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IDENTIFIERS *Georgia

ABSTRACT

This factbook presents statistical data and examines trends for 10 indicators of children's well-being in Georgia. The indicators are: (1) low birthweight infants; (2) infant mortality; (3) death rate of children ages 1 to 14 years; (4) violent death rate of teenagers aged 15 to 19 years; (5) rate of child abuse and neglect; (6) juveniles committed to state custody; (7) birthrates to teenagers aged 15 to 19 years; (8) high school completion; (9) kindergarten retention; and (10) family at risk index, defined as percent of first births to mothers who are younger than 20 years old, unmarried, or have not completed high school. Section 1 of the report, "Indicators of Child and Family Well-Being," defines the indicator, its significance, discusses contributing factors and changes since the 1980s, presents a line graph showing trends over 13-14 years, county comparisons, and a table listing numbers, rates, and rankings for every county and for the state. Section 2, "Special Report: Poor Children and Their Families," examines children's economic well-being. The major finding of the report is that since 1993, there has been improvement on 6 indicators and setbacks on 3. There are also marked racial and county differences in several indicators. (Tables and methodology information are appended.) (KDFB)



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KIDS COUNT 1994/GEORGIANS FOR CHILDREN

Georgia Kids Count is a project of Georgians for Children in collaboration with the Georgia Department of Human Resources, Department of Children and Youth Services, Department of Education and the Emory University School of Public Health.

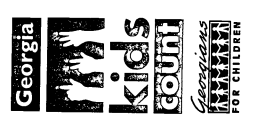
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Additional copies of the 1994 Georgia Kids Count Factbook are available for \$12 from:

Georgia Kids Count Georgians for Children 3091 Maple Drive, NE, Suite 114 Atlanta, Georgia 30305 Phone: (404) 365-8948 Fax: (404) 365-9009

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OVERVIEW AND FINDINGS
INDICATORS OF CHILD AND FAMILY WELL BEING
Low Birthweight Births
Infant Deaths
Child Deaths
Teen Violent Deaths
Abused and Neglected Children
Births to Teens • • • • • • • • • • • • • • • • • • •
Juveniles Committed to State Custody
Youth Completing High School
Children Retained in Kindergarten • • • • • • • • • • • • • • • • • • •
Families at Risk
SPECIAL REPORT: POOR CHILDREN AND THEIR FAMILIES 51
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Acknowledgements

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The 1994 Kids Count

Factbook is the third annual assessment of the well-being of children in Georgia. As

with the earlier reports, the 1994 Factbook provides a

statistical portrait of the status of children by examining the best publicly available data on the state and its 159 counties.

"America's future is forecast in the lives

of its children and the ability of their

families to raise them."

The goal of Kids Count is to track important trends in child well-being to encourage public awareness and accountability for the status of children.

The Factbook provides a yardstick by which the state and local communities can monitor progress, assess policies, guide budget priorities, and target investment in areas where it is most needed.

-National Commission

on Children

Findings

The 1994 Kids Count
Factbook shows that Georgia's

children are faring better on most indicators of child well-being.

Since Last Year

There has been improvement on 6 of 10 indicators, no change in low birthweight births, and setbacks on 3 (youth committed to state custody, abused and neglected children, and youth completing high school).

Since The 1980s

The 1994 Factbook updates trends reported last year to provide a 13 or 14 year perspective. This broader view shows improvements statewide on 6 of the 9 indicators (no child abuse data for the 1980s) and setbacks on 3 (births to teens, youth committed to state custody, and families at risk).

Challenges Remain

While most indicators show improvement, the overall

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picture presents challenges for Georgia. On the one hand, we must look outward and compare our performance to other states; on the other, we must take a closer look within to see if improvements are shared among all of Georgia's children.

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State Comparisons

to other states in terms

As we approach the 21st century Georgia must prepare its children to compete in a global economy. While it is difficult to make any meaningful comparisons between Georgia and whole nations, we can make comparisons

Mississippi are doing worse. ranged from a "high" ranking of 44th in 1988 to a "low" 47th overall in child well-Georgia ranks among the of Florida, Louisiana and 1994 National Kids Count which a national ranking Databook Georgia ranks being. Only the children ► Child Well-Being In the bottom quarter of states. of 48 in 1991 and 1992. is available, Georgia's In the seven years for On 8 of 10 indicators economic development. composite score has of child well-being and

► Economic Development
In the 1994 Economic
Development Report Card for the States, Georgia receives mixed grades. Georgia's

best overall grade is a
"B" for "Business Vitality."
In the areas of "Economic
Performance" and
"Development Capacity,"

These latter two mediocre grades conceal substantial variation—from top rankings in employment, financial resources and infrastructure

the state receives a "C."

to near-bottom rankings in equity, human resources and technology resources. Thus, for example, while Georgia has the best highway system in the country, the state is ranked 47th in

Inside Georgia

neers in the workforce.

in Ph.D. scientists and engi-

income disparity and 45th

A second challenge stems from the fact that statewide rates on the Kids Count benchmarks

1993 Factbook 1994 Factbook Percent Change Rates and Percent Change Since 1993 Factbook First births to mothers with at least one risk factor: under age 20, not a high school graduate, or not married. 118.5% **%**2.6 ↑ **↓11.1% ↓ 4.7%** 1 3.3% 1.6% **1** 0.5% **2.3%** ↑ 4% Tracking Child Well-Being: 8.6% 64.6% 4.1% 10.3 31.9 72.0 15.9 53.8 2.0% 66.1% 49.8% 11.4 35.9 75.5 15.3 54.6 4.7 Children Retained in Kindergarten Youth Committed to State Custody (10-17 yrs.) (per 1,000) Teen Violent Deaths (15–19 yrs.) (per 100,000) Abused and Neglected Children (per 1,000) Births to Teens (under 18) (per 1,000) Infant Deaths (per 1,000) Child Deaths (1-14 yrs.) (per 100,000) Low Birthweight Births High School Graduates (within 4 yrs.) Families at Risk*

mask grim inequities. Not all children share the increased opportunities and benefits brought by these positive trends in Georgia. Too often children are left behind because of the color of their skin or where they live.

► Racial Differences

Infant mortality, for example, is twice as great among African-American children as white children. Indicators are reported by race when race-specific data are available. On each of the 7 indicators for which data are available by race, African-American children fare considerably worse than white children.

► County Differences In some counties, for example, more than 80% of students graduate high school on

time, in others less than half do. Almost every county has at least one indicator below the state average.

Large and Small Counties

Counties were classified as large or small depending on whether their population was above or below 80,000. By this criterion there are 15 large counties and 144 small counties.

Snapshot

The 15 large counties are home to 51% of Georgia's children. These children are more likely than children in small counties to be minority (42% as compared to 29%), to live in single-parent families (27% as compared to 22%), and to have a mother who works outside the home (72% compared to 70%).

Georgia's 144 small counties the 10 indicators children living in the small counties fare worse the small counties as compared than children in the large counchild poverty rates are higher births, infant deaths, and juveare home to 49% of children. (22% as compared to 18%) in to the large counties. On 7 of garten retention, and families ties (child death, teen violent death, abused and neglected which the small counties do Mean family income is substantially lower (\$34,947 as at risk). The 3 indicators on school completion, kindercompared to \$47,591) and better are low birthweight children, teen birth, high

niles committed to state custody.

Trends in Small Counties
When the 1990s are compared

to the 1980s, the smaller

counties show improvement on 5 of the 9 indicators, no significant change on 2 (low birthweight births and families at risk), and a decline on 2 (births to teens and youth committed to state custody).

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Trends in Large Counties

6 6

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The larger counties posted improvements on 3 of the 9 indicators and a decline on 6. The 3 showing improvement are infant deaths, child deaths and children retained in kindergarten.

Organization of 1994 Factbook

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The 1994 Kids Count
Factbook is divided into
four sections: Overview and
Findings, Indicators of Child
and Family Well-Being, Poor
Children and their Families,
and Appendices.

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of child and family well-being. updated data on 10 indicators This section is the heart of Kids Count and contains

Baseline Year 1994 Factbook Percent Change

8.6%

8.7% (1980)

135.1%

10.3

15.8 (1980)

Infant Deaths (per 1,000)

Low Birthweight Births

Indicators

130.4%

31.9

45.9 (1980)

Child Deaths (1–14 yrs.) (per 100,000)

115.9%

72.0

85.5 (1980)

Teen Violent Deaths (15–19 yrs.) (per 100,000)

1 2.0%

53.8

52.7 (1980)

Births to Teens (under 18) (per 1,000)

148.7%

4.9

3.3 (1982)

Youth Committed to State Custody (10-17 yrs.) (per 1,000)

110.1%

64.6%

58.7% (1980)

High School Graduates (within 4 yrs.)

↓ 2.8%

4.1%

4.2% (1984)

Children Retained in Kindergarten

Families at Risk*

↑ 4.9%

49.2%

46.9% (1980)

Rates and Percent Change Since Baseline Year

Tracking Child Well-Being:

and county-level data. For each section narrative information section providing statewide is presented in a four page is organized as follows:

As in past years, each indicator

- of the indicator and what ► Definition A description it measures.
- indicator reflects child and Significance Why an family well-being.
- ► Who Is at Risk A look at the children and families most at risk of poor outcomes.
- The individual, family and community characteristics role in shaping outcomes. shown to play a leading ► Contributing Factors
- A look at how children are faring thus far in the 1990s ► Change Since the 1980s compared to the 1980s.

sents data in the following ways: In addition, each section pre-

▼ Trend Graph A line graph showing trends, by race when available, over a 13 to 14 year period.

*First births to mothers with at least one risk factor: under age 20, not a high school graduate, or not married.

- ► County Table Current data are presented for the 3 to average rate of the 1980s. 4 year period since 1990, by race when available, and compared to the
- those counties which have Map The map highlights change since the 1980s. witnessed substantial

Children & Their Families Special Report: Poor

particular attention to families from the 1993 Current Populawell-being of children, paying poverty are provided showing tion Survey on the severity of presented using 1990 census data. For the first time, data greater detail the economic living at or near the federal children in poor families is the distribution of Georgia poverty level. A profile of This section examines in

families with children at different income levels.

county level are only collected once every ten years as part of updated and tracked as a new These are proxy measures of some indication of economic poverty, but they do provide Since income data at the measures of poverty are pre-AFDC and students enrolled in the free or reduced price the census, two alternative sented—children receiving hardship. In subsequent years, these data will be Kids Count benchmark. school lunch program.

Appendices

and three tables with supporting data for the graphs and tables found in each of the discussion of methodology This section includes a indicator sections.

What We Don't Know

fashion. The Factbook presents carefully collected and analyzed about how to help children and imely, accessible and credible numbers and statistics, and it provide this information in a the facts. The purpose of the Kids Count Factbook is to documents trends over time families we must first know state's counties. Ultimately, To make the best decisions and differences among our limited by current state data collection systems. however, Kids Count is

▶ Integrated Database

to present a picture of the data on children and their no coordinated statewide and categorical. There is While Kids Count seeks "whole" child, available families is fragmentary

Georgia is to be effective in of its children and families, to link individual children monitoring the well-being there must be consistency and links among the datadatabase that permits us and their families across collection systems used throughout the state. different agencies. If

which no uniform data are ► Data Collection There are far too many areas of child basis for all 159 counties. homelessness, substance and family well-being in mental health to hunger, collected on an annual Examples range from school suspensions to abuse to poverty.

In Sum

publishes the Kids Count Georgians for Children

Factbook each year to empower for children, and in so doing, citizens, community leaders, policymakers and advocates improve the quality of life improve the quality of life to make changes that will in our state as a whole.

possible to see if improvements unprecedented opportunity to data are available by race, it is county by comparing current rates to the 1980s and, when The 1994 Factbook proassess progress in their own vides local communities an This information can serve are being shared equally. as the launching pad for action across the state.

Annie E. Casey Foundation, Kids Count Data Book. Baltimore, MD, 1994. Corporation for Enterprise Development, *The 1994 Development Report Card for the States*. Washington, DC, 1994.
National Commission on Children, *Beyond Rhetoric*. Washington, DC, 1992.

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Definition

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the percentage of live births in which the infant weighed less than 5.5 pounds (2,500 grams). Many low birthweight infants than 37 weeks gestation), but full-term infants can also be The low birthweight rate is are born prematurely (less low birthweight.

key indicator of newborn health and it

"The weight of a baby at birth is a

is directly related to infant survival,

health and development."

Significance

-Improved Outcomes for Children Project

recent years, however, advances Sixty percent of all infant deaths than a normal weight baby. In are related to low birthweight. enabled more low birthweight forty times more likely to die in the first four weeks of life in medical technology have A low birthweight baby is infants to survive.

who survive are about three times more likely than other Low birthweight infants babies to experience mental

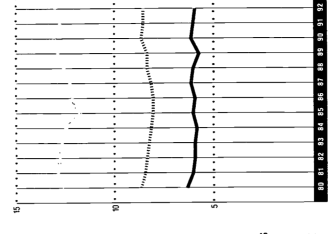
Low Birthweight Rate, Georgia, 1980–1992

Births of infants weighing under 5.5 pounds per 100 live births

1

WHITE III TOTAL ' AFRICAN-AMERICAN

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NUMBER, 1992....9,502 RATE, 1992....8.6

% CHANGE FROM 1980 % CHANGE FROM 1991

1 9 9 4 NATIONAL R A N K

GEORGIA'S

ung and respiratory problems, retardation, sight and hearing deficiencies, growth and devel opmental problems, chronic and learning difficulties.

Contributing Factors

several factors that contribute maternal health and behavior and access to quality prenatal to low birthweight including Researchers have identified and postnatal care.

Maternal Health

stress, physical abuse during status, alcohol or drug use, ually transmitted diseases. to toxic substances or sexassociated with low birth smoking, poor nutritional pregnancy, and exposure physical and emotional Behavioral risk factors weight births include

Medical risks associated with low birthweight

is 13.1%, more than twice the ▶ National data show infants than a high school education rate of 6% for white infants.* for African-American infants Who Is At Risk? than infants whose mothers The low birthweight rate being born low birthweight born to mothers with less have a greater chance of inished high school *Based on 1992 data. births include inadequate short time spans between bearing under age 15 or hypertension, diabetes, pregnancies, and child maternal weight gain, over age 40

health care. Providers who may not receive adequate Care There are a variety Prenatal and Postnatal of reasons why women do not accept Medicaid

some women transportation seek health care range from ferences to depression and rural or low-income areas not use a sliding fee scale health care providers. For pose financial barriers for language and cultural difhere may not be enough may be a problem. Other reasons women may not low-income women. In insurance or who do substance abuse

Changes Since The $1980s^*$

- ▼ The low birthweight rate increased 3.3%.
- ▶ For African-Americans the for whites it remained about rate increased 3.7%, while the same.
 - rate increased 6%, while in ► In the large counties the the small counties it stayed the same.
- *Measures the change in rates from the period 1980–1989 to the period 1990–1992.

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SOURCES OF DATA

Data come from birth records maintained by the Georgia Department of Human Resources, Office of Vital Statistics.

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KIDS COUNT 1994/GEORGIANS FOR CHILDREN

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Countles with population greater than 80,000	COUNTY	8188	CHAIHAM	CLABKE	CLAYTON	6800	DEKALB	DOUGHERTY	FLOYD	FULTON	GWINNETT	HALL	MISCOSE	RICHMOND	200000000000000000000000000000000000000	15 Large Counties	Counties with population less than 80,000		COUNTY		APPLING	AIKINSON	BACON	BAKEH	BALUWIN	BARROW	BARTOW	BEN HILL	BERRIEN	BLECKLEY	BRANILEY	BRVAN	BULLOCH	BURKE	BUTTS	CALHOUN	CAMDEN	CARROLL	CATOOSA	CHARITON	CHATTAHOOCHEE	CHATTOOGA	CLAY	CLINCH	COFFEE	COLUMBIA	COOK	COWETA	CRAWFORD	CRISP	DADE	

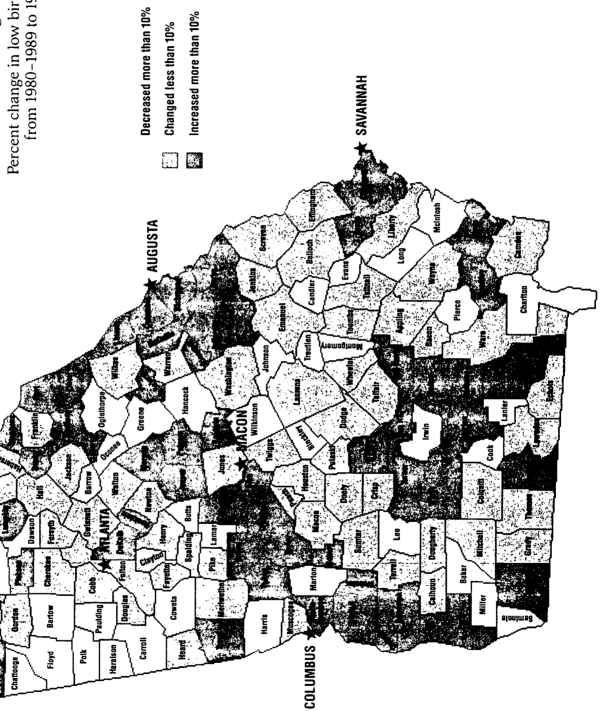
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Onto born weighing less than 5.5 pounds (2500 grams), number and rate (per 100) for 1990-1992, and percent change* since 1980s

98

Percent change measures the change in rates from the period 1980–1989 to the period 1990–1992. Interpret with caution. Changes may not be statistically significant. See methodology. NA: Mumber too small to calculate a rate.

Low Birthweight Births Percent change in low birthweight rates from 1980–1989 to 1990–1992



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Definition

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Infant Mortality Rate, Georgia, 1980–1992

Deaths per 1,000 live births

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WHITE III TOTAL AFRICAN-AMERICAN

postneonatal mortality refers to within 27 days after birth and every 1,000 live births, occurring to infants under one year the deaths occurring between the number of deaths, out of 28 days and one year of age. The infant mortality rate is of age. Neonatal mortality refers to infants who die

"Infant mortality is a key measure

of a society's overall health status

and treatment of families."

Significance

-Children's Defense Fund

women and infants, the condireflects the health of pregnant cator of a community's overall social and medical conditions, it is often regarded as an indimortality rate reflects such a tions in which they live, and the parenting that the infant receives. Because the infant broad range of economic, The infant mortality rate quality of life.

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% CHANGE FROM 1980 % CHANGE FROM 1991

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Contributing Factors

factors which contribute to infant death include birth during pregnancy, respira low birthweight and early health problems are often maternal complications and disorders related to tory distress syndrome, death syndrome (SIDS), Infant Health Health defects, sudden infant delivery. These infant associated with poor maternal health.

violence are also associated Environment Inadequate nutrition, housing, sanitawith infant mortality. An infant death can occur if tion or supervision, and their baby or following parents have difficulty assessing the health of medical orders.

Who Is At Risk?* The infant mortality

African-American babies is more than twice the rate of rate of 15.8 per 1,000 for 7.1 for white infants.

rate of 6.7 per 1,000 is nearly twice the postneonatal death ▼ The neonatal mortality *Based on 1992 data



► Health Care Lack of

ventive and well-baby care limited access to basic preincrease the chances that low-income families and health care services for an infant will die

Changes Since The 1980s*

MANINA MANA DA MA

- ► The infant mortality rate decreased 15.2%.
 - ▶ For African-American babies the rate declined 12.5%.
- For white infants the rate declined 20.3%

*Measures the change in rates from the period 1980–1989 to the period 1990–1992.



Data come from birth and death certificate records maintained by the Georgia Department of Human Resources, Office of Vital Statistics.

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The state of the state (per 1,000) for 1990–1992, and percent change* since 1980s

BIBB CHATHAM CHEROKEE CLARKE CLAYTON COBB

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Percent change measures the change in rates from the period 1980–1989 to the period 1990-1992. Interpret with caution. Changes may not be statistically significant. See methodology. NA: Number too small to calculate a rate.

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5.7 22.9 39.7 -51.7 13.8 13.8

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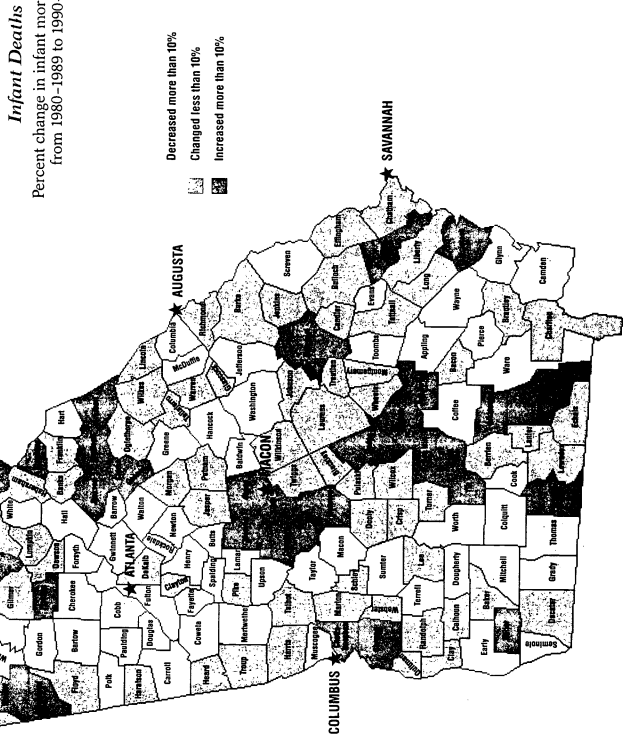
144 Small Counties

WHITE WHITFIELD WILCOX WILKES WILKES

-62.8 38.9 -47.7 66.9 55.6

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Percent change in infant mortality rates from 1980–1989 to 1990–1992



"Good health involves more than medical care. Being healthy also

-Carnegie Corporation of New York

means being safe."

1 9 9 4 NATIONAL R A N K GEORGIA'S

38

Definition

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causes to children between ages The child death rate is the number of deaths from all one and 14, per 100,000.

Significance

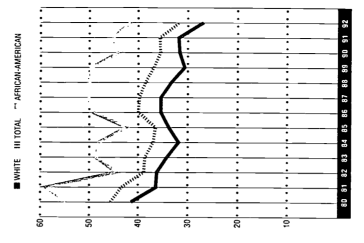
cause a large proportion of the their homes and communities. and treatment of childhood illlevel of adult supervision they which children are exposed in The child death rate reflects decades means that injuries Advances in the prevention receive, and the dangers to nesses during the past two the health of children, the deaths of young children.

Contributing Factors

housing and lack of atten-► Environment Inadequate tion to child safety (such as use of car seats and bicycle helmets) may

Child Death Rate, Georgia, 1980–1992

Deaths per 100,000 children ages 1-14





% CHANGE FROM 1980 % CHANGE FROM 1991

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cause children to suffer

and sometimes die. Unsafe playgrounds and other

levels of lead) threaten the health and safety of chil-

dangers (such as high

dren in their neighborhoods. Guns and violence,

whether in the home or

community, also con-

tribute to childhood injuries and death.

► Health Care Lack of

health insurance and health care providers for

children in low-income and

rural areas may increase their risk of getting sick and

dying. Limited preventive services (such as nutrition assistance, immunizations

put children at risk of illnesses from which they

may die

and health screenings) also

Who Is At Risk?*

To understand why children are dying it is important to look at the causes of death.

- ► The leading causes of death for young children are illness (47%) and motor vehicle crashes (24%). ► The rate of death due to
- ► The rate of death due to illness for African-American children is 21 per 100,000, over 50% higher than the rate of 13.9 for white children.
- ► Homicide is the third leading cause of death (4.8 per 100,000) among African-American children after illness and motor vehicles.
- ► Drowning is the third leading cause of death (2.1 per 100,000) among white children after illness and motor vehicles.

*Based on data for 1990--1992,

Changes Since The 1980s*

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- ► The child death rate decreased 13.1%.
- ► Homicide accounted for 7.4% of all child deaths during the early 1990s, compared to 4.5% during the 1980s.

*Measures the change in rates from the period 1980–1989 to the period 1990–1992.

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SOURCE OF DATA

Data come from death certificate records mainained by the Georgia Department of Human Assources, Office of Vital Statistics.

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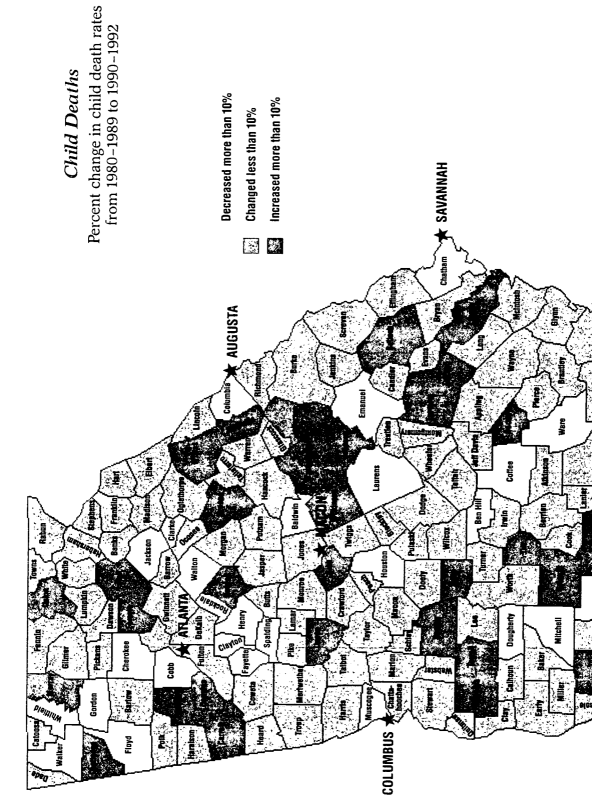
Section 1990-1992, and percent change* since 1980s

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Percent change measures the change in rates from the period 1980–1989 to the period 1990–1992. Interpret with caution. Changes may not be statistically significant. See methodology.

IA: Number too small to calculate a rate.

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-National Research Council Panel on High Risk Youth

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Definition

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> The teen violent death rate is largely homicide, suicide or the number of deaths from among teens ages 15 to 19 causes other than illness motor vehicle crashes per 100,000.

Significance

action and support from famiand safety during the teenage increased risks to their health lies and community organizayears. The teen violent death tions to minimize these risks and to build upon protective factors which reduce their rate indicates the need for Most young people face negative impact.

Contributing Factors

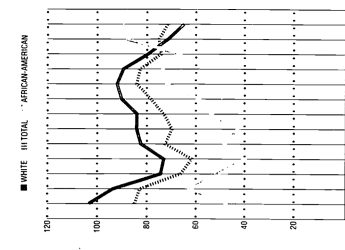
take some risks, the presence Research suggests that while most teens experiment and

Teen Violent Death Rate, Georgia, 1980-1992

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Deaths per 100,000 youth ages 15-19

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NUMBER, 1992.....353 RATE, 1992....72.0

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of positive factors in effect protect adolescents from many of the potentially damaging consequences of their behavior. These protective factors are assets found within individuals, families and communities which need to be nurtured and supported.

- Individual Adolescent feelings of immortality, anger and the desire to rebel can lead to potentially life-threatening behavior among teens.

 Teens possessing a positive self-image are more likely to show resilience.
- Family Poor communication and nurturing in families, and the use of alcohol and drugs can contribute to high risk behavior among teens. Teens who feel connected to their

Who Is At Risk?*

The rate of teen violent deaths vary by cause of death and by a teen's race and sex.

- motor vehicle crashes totalling 40.6% of all teen violent deaths.

 African-American teens die as result of homicide at a rate of 38.1 per 100,000, more than seven times the rate of 5.2 for white teens.
- White teens die as a result of motor vehicle crashes at a rate of 46.1 per 100,000, more than twice the rate of 22.2 for African-American teens.

*Based on data for 1990–1992.

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family can better respond to stress and dangers that may lead to adverse outcomes.

employment opportunities Community Access to guns, and religious organizations to have relationships with adults outside their imme who live in communities gain a sense of belonging, alcohol and drugs can be offer teens the chance to engage in risky behavior. education is poor or few diate family and to learn School, work, volunteer deadly for teens. Teens exist are more likely to about some options for where the quality of the future.

Changes Since The 1980s*

Adding the Adding

- ► The teen violent death rate decreased 2.7%.
- ► African-American males died as a result of homicide at a rate of 65.4 per 100,000 during the early part of the 1990s, a 118.8% increase.
- result of motor vehicle crashes at a rate of 59.9 per 100,000 during the early part of the 1990s, a 23.3% decrease.
- *Measures the change in rates from 1980–1989 to the period 1990–1992.

SOURCE OF DATA

Data come from death certificate records maintained by the Georgia Department of Human Resources, Office of Vital Statistics.

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Resnick, M., Harris, L. & Blum, R. (1993). "The Impact of Caring and Connectedness on Adolescent Health and Well-Being". Journal of Pædiatric Child Health, 29, pp. S4–S9.
Schuliner, H., Scott, R. & Tzelepis, A. (1993). "Exposure to violence among inner-city youth." Journal of Adolescent Health, 14, pp. 214–219.

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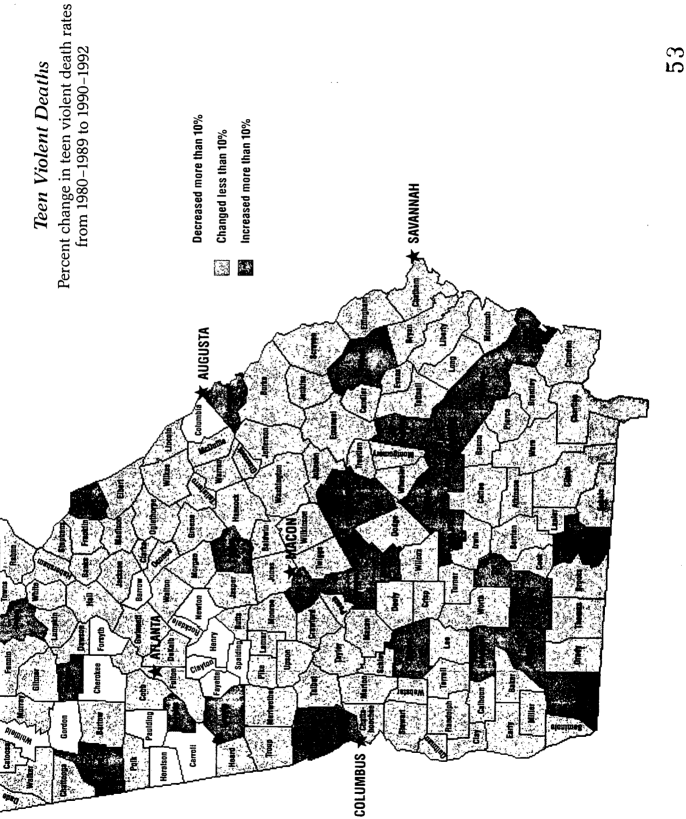
Since 1980s, and deaths of teens ages 15 to 19, number and rate (per 100,000) for 1990–1992, and percent change* since 1980s

50

Percent change measures the change in rates from the period 1980–1989 to the period 1990–1992. Interpret with caution. Changes may not be statistically significant. See methodology. NA: Number too small to calculate a rate.

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Definition

firmed incidents of child abuse The child abuse and neglect and neglect for every 1,000 rate is the number of conchildren under age 18.

Significance

are not limited to, mental and and families that include, but behavioral disorders, delayed result in physical and mental health problems in children depression, alcoholism, substance abuse, deviant sexual behavior, suicide, teen pregperformance, delinquency, development, permanent disability, poor academic nancy, and domestic and criminal violence.

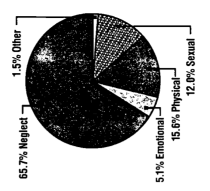
> -Improved Outcomes for Children Project

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abuse and neglect. These

And Neglect Incidents, Georgia, 1993 **Confirmed Abuse**



This measure suggests the extent to which

children's security is threatened rather

than protected by the adults on whom

they are most dependent."

a safe and nurturing family environment.

"For healthy development, children need

Child abuse and neglect can

nomic consequences of child There are enormous ecoinclude the costs of foster r C

€ € € €

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ing, specialized education and care, court services, counselmedical care.

Contributing Factors

they have not been established been suggested to be associated research has shown that there factors that predicts the likeliwith child abuse and neglect, Although single factors have environmental and cultural is a complex, layered effect between individual family, as reliable causes. Instead, hood of abuse or neglect.

▼ Community and Home

to child abuse and neglect. Environment Inadequate in the home and can lead ment contribute to stress supports and unemployeducation, lack of social

result of substance abuse, ► Family Child abuse and neglect often occur as a

depression and anxiety poor impulse control, among parents.

Neglect Incidents For Large And Small Counties, 1993 Rate Of Child Abuse And

■ SMALL COUNTIES

■ LARGE COUNTIES

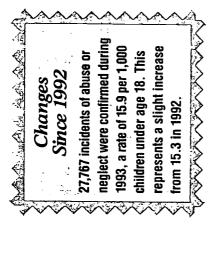
in nature, rates may vary greatly among communities. Factors affecting confirmation may include naintained by the Georgia Department of Human Resources, Division of Family and Children Services. spects of the confirmation process are subjective Data come from the Child Abuse Central Registry here must be substantial, credible evidence that raining and experience of the caseworkers and aw enforcement personnel, caseload size and n order to classify an incident as "confirmed, naltreatment has occurred. Because some tuality of supervision

treatment" in Circhetti, D. & Carlson, V. (Eds.), Child Maltreatment: theory and research on the causes and consequences of child abuse and neglect. Cambridge University Press: Cambridge, 1989, p. 29 Siovannoni, J. "Definitional issues in child mal-

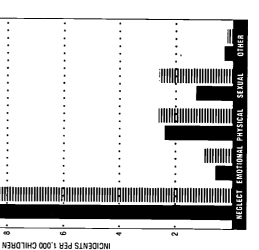
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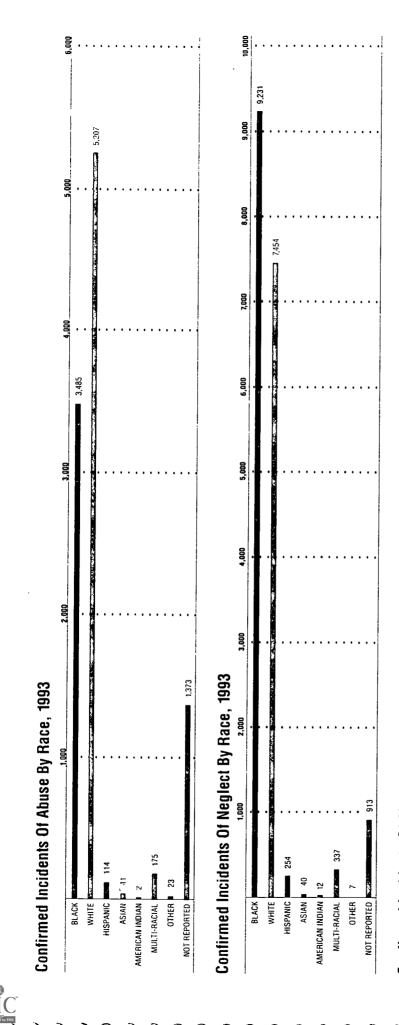


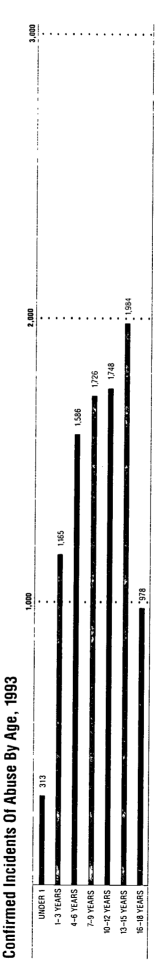
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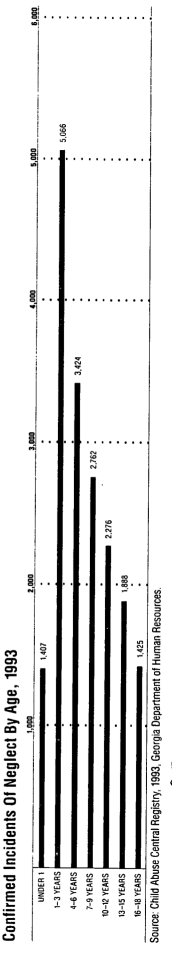
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RATE		16.7	15.2	27.2	14.5	7.7	6.3	10.	19.5	9.77	5.0 0.0	15.4	25.6	11.3	13.6				RATE	20.2	28.0	28.6	25.5	16.1	23.0	20.5	12.6	38	19.2	13.3	37.5	20.8	7.77	13.3	15.1	20.0	19.9	19.3	11.8	3.0	10.2	27.2	23.3	23.5	20.0	4.5	38.5	23.4	11.5	?
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Definition

girls ages 15-17. The numerator includes the number of births to all girls under age 18, howincludes girls ages 15-17 since ever the denominator used in there are relatively few births under age 18 for every 1,000 determining the rate only The teen birth rate is the number of births to girls to girls under age 15.

Significance

disadvantage in school, employment and

eventually regain some of their initial

"Although many teenage parents

income, they seldom reach the level of

their peers who delay childbearing."

Babies born to teen mothers are during childhood. These range more likely than other infants social and educational problems future likelihood of becoming school failure to poverty and to suffer health, economic, from low birthweight and an adolescent parent.

-The Alan Guttmacher Institute

as poor health and nutrition, experience such problems Teen mothers often

Georgia, 1980–1992 Teen Birth Rate,

Births to girls under 18 per 1,000 girls ages 15-17

WHITE III TOTAL AFRICAN-AMERICAN

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> NUMBER, 1992....7,191 RATE, 1992....53.8

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% CHANGE FROM 1980

% CHANGE FROM 1991

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unemployment and poverty at higher rates than women who delay parenthood.

Contributing Factors

The risk factors and protective factors associated with teen pregnancy and childbearing can be grouped into three areas: individual, family and community.

rate of 52.9 in the large

counties.

Community Teens are more likely to have babies if their community accepts childbearing at a young age or if their friends have infants. Teens who live in poor neighborhoods, with few examples of self-sufficiency or economic productivity among its residents, are at greater risk of becoming parents. These risk factors can be offset by involvement in community organizations which can give teens a sense

Who Is At Risk?

► African-American teens have a birth rate of 95.1 per 1,000, almost three times the rate of 34.1 for white teens.:

► The teen birth rate in the small counties is 55.3 per 1,000, 4.2% higher than the

Based on data from 1992.
Based on data for 1990–1992.
Solution of belonging and opportunity to develop relationships with adults.

Individual Adolescents
who feel hopeless about
the future, are performing
poorly in school, or have
unmet emotional needs
often see child bearing as
the answer to their problems.
Girls who have been sexually abused as children are
more likely to bear children
during their adolescent

years. Boys who equate paternity with masculinity are more likely to father children. Teens with a positive self-image are more likely to show resilience.

Family Teens who were born to adolescent parents are more likely to begin their own family before reaching adulthood. While poor communication and inadequate nurturing in families can contribute to teen sexual activity and early childbearing, feeling connected to one's family often acts as a protective factor.

SOURCE OF DATA

Data come from birth certificate records maintained by the Georgia Department of Human Resources, Office of Vital Statistics.

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Changes Since The 1980s*

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- ► The teen birth rate increased 11.4%.
- Among African-American teens the birth rate increased 14.3%.
 - ► For white teens the birth rate increased 7.7%.
- ► The increase is highest in the large counties at 19.1%, as compared to 4.7% in the small counties.
- Measures the change in rates from the period 1980–1989 to the period 1990–1992.

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	PERCENT	-37.4	14.1	30.0	1.4	7.7	ا ق ئند	43.5	27.8	5 6	31.8	-17.9	-33.1	-5.6	17.8	5.9	16.3	0.9	3.4	17.3	9.11-	9.0	67.3	-5.0	-39.2	= 1	- 3.	38.0 7.0	-3.5	-1.0	6.1	32.6	58.1	6.6-	7.1	-22.5	ر: ا- د: ۱	-15.9	8.2	67.0	9.6	16.8	17.5	0.7	1.0-	-38.6	12.1	2.0	57.7
	TOTAL Rate	29.8	75.0	59.4	75.5	38.1	7.1.5		87.4	69.0	77.6	28.9	8.0	31.8	9.79 9.78	41.0	28.7	55.9	2.09	67.8	4. 5	43.5	53.0	47.2	24.1	38.3	54.0	52.1	49.1	70.1	74.0	78.6	78.6	58.0	59.4	30.0	27.5	48.1	6.09	29.0	61.9	54.5	59.2	08.4 4.0	5.05	35.4	82.4	41.7	53.3
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	PERCENT CHANGE	18.5	23.6	-25.1	20.1	9 9	42.2	20.2	37.9	31.0	9.6-	15.3	20.3	33.9	7.07	- F		PERCENT	CHANGE	7	2.5	2.7	20.5	1.8	6.0	19.5	38. 8. 8.	61.3	-23.8	3.8	-4.2		5.5	13.6	-11.0	12.8	5.5	31.3	-26.5	22.4	-23.1	23.4	-23.9	36.0	9 2 8	22.2	3.0	35.2	30.5
	TOTAL Rate	68.5	72.2	29.7	56.7	20.0	47.8	76.8	67.6	8.8/	17.9	53.6	41,4	73.2	3 2	57.9		TOTAL	RATE	613	9 0	70.1	54.3	57.0	36.3	43.7	0.20	72.8	39.9	44.2	72.3	53.4	67.5	9.79	41.8	64.3	2.25	45.2	54.5	39.3	37.4	92.2	28.8	3.5	25.6	83.9	58.4	42.5	300.B
	TOTAL	663	882	159	223	3 6	1.426	569	317	2,790	394	304	239	823 33	3	10.71			TOTAL	82	5 4	52	15	14	7 8	3 8	119	5	58	37	S 8	121	5 5	19	*	æ \$	257	129	35	3	95	2 2	2 £	. 5	121	79	214	82 53	200
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Countles with population greater than 80,000	COUNTY	8188	CHATHAM	CHEROKEE	CLARKE	CORB	DEKALB	DOUGHERTY	FLOYD	FULTON	GWINNETT	HALL	HOUSTON	RICHMOND	45 Lorge Parenties	is raige countes	Countles with population less than 80,000		COUNTY	APPLING	ATKINSON	BACON	BAKER	BALDWIN	BANKS	RABIOW	BEN HILL	BERRIEN	BLECKLEY	BRANTLEY	BROOKS	BILLEDCH	BURKE	BUTTS	CALHOUN	CAMDEN	CARROLL	CATOOSA	CHARLTON	CHATTAHOOCHEE	CHATT00GA	CLAY	COFFEE	COLOUIT	COLUMBIA	C00K	COWETA	CRAWFORO	CRISP

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*Percent change measures the change in rates from the period 1980-1989 to the period 1990-1992. Interpret with caution. Changes may not be statistically significant. See methodology.

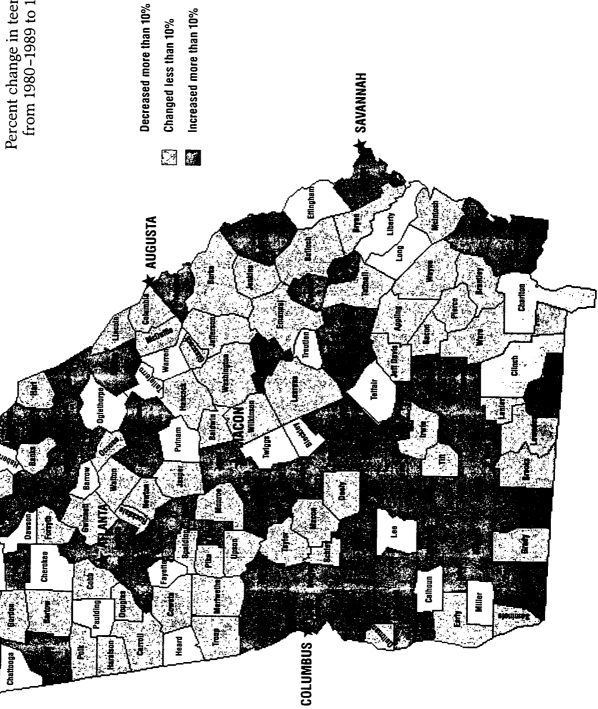


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Births to Teens

Percent change in teen birth rates from 1980–1989 to 1990–1992



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"Involvement with the justice system

often compounds other institutional

difficulties, including failure in school and

in finding work. As a result, it frequently

foreshadows adverse occupational,

marital, and health-related outcomes as

an adult, as well as continuing contact

with the police and courts."

Panel on High Risk -National Research Council

Definition

The juvenile commitment rate or unruly by the juvenile court and committed to state custody. been adjudicated delinquent is the number of youth ages 10-17 per 1,000 who have

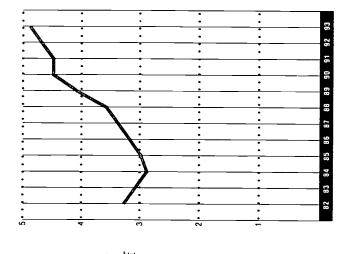
phies, policies and practices of offense" and differing philosoor judicial standards for what law enforcement in handling Variation in commitment rates may reflect community constitutes a "committable delinquents.

Significance

munities in meeting the needs meaningful, and communities reflects the success or failure of families, schools and comeducational experiences are of young people. If families committed to state custody The number of juveniles are safe and supportive,

Juvenile Commitment Rate, Georgia, 1982–1993

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% CHANGE FROM 1982

% CHANGE FROM 1992

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offer opportunities for positive socialization and employment then youth are less likely to engage in delinquent behavior.

Youth who have been committed to state custody are less likely than their peers to succeed in school and work. Records kept by the Georgia Department of Children and Youth Services show that 55.3% of youth who are committed as juveniles recidivate either while they are still in juvenile custody or after they have been released.

Contributing Factors

- Family Family violence, instability and lack of supervision often contributes to delinquent behavior among young people.
- ► Community Community factors associated with high risk behavior among

Who Is At Risk?*

BOOK HAND RANG

- The commitment rate in the large counties is 5.5 per 1,000—39.8% higher than the rate of 3.9 in the small counties.
- African-American youth make up 67% of those in state custody but represent only 33% of the child population in Georgia.

*Based on data for 1990–1992.

According to the Georgia

Department of Children and

Youth Services in 1994:

- ► 65% of youth committed to state custody come from single-parent homes.
 - ► 19% report having used alcohol and/or drugs once a month; 15% report weekly use; and about 3% report daily use.
- 36% have moderate to severe mental health problems.
- The average monthly family income is \$1,286 or \$15,432 per year.

youth include poverty, violence, and few opportunities for job training, employment or recreation.

Research shows that youth who drop out of school often fill their time with delinquent activities. Students who perform poorly in school, have behavior or substance abuse problems, and whose parents never completed high school are more likely to drop out than their peers.

Changes Since The 1980s*

Cara - say with

- ► The juvenile commitment rate increased 40.7%.
- ► The commitment rate increased 50.1% in the large counties and 29.5% in the small counties.
- *Measures the change in rates from 1982–1989 to the period 1990–1993.

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SOURCE OF DATA

Data are obtained from The Department of Children and Youth Services.

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203.9 79.6 33.0 53.7 65.3 67.1 35.5 63.3 -8.0 72.0 25.7 89.1 58.8 83.2

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BIBB CHATHAM CHEROKEE CLARKE CLATON COBB DEKALB DOUGHERTY FLOYD FLOYD FULTON GWINNETT HALL

Elements to state custody for youth ages 10 to 17, number, rate (per 1,000) for 1990-1993, and percent change* since 1980s

Counties with population greater than 80,000

Countles with population less than 80,000 15 Large Counties

HOUSTON MUSCOGEE RICHMOND

COUNTY

MURRAY
NEWTON
OCONEE
OGLEHORPE
PEACH
PEACH
PEACH
PICKENS
PIERE
POLK
PULASKI
PUTAMM
OUITMAN
OUITMAN
RANDOLPH
ROCKDALE
SCHLEY
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46.3 -5.1 156.0 129.8 68.3 105.4 45.0

120.9 -28.7 119.0 143.2 31.3 -15.6 243.7

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BAKER BALOWIN BARNS BARTOW BENTOW BEN HILL BERRIEN BLECKLEY BRANTLEY BROOKS

-21.5 155.1 138.3

76.6 37.0 48.4 46.7

24.7 80.6 75.8 75.8 6.0 18.1 23.0 73.5

38.0 260.4 376.5

WEBSTER
WHEELER
WHITE
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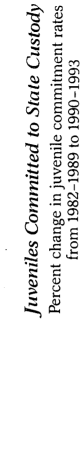
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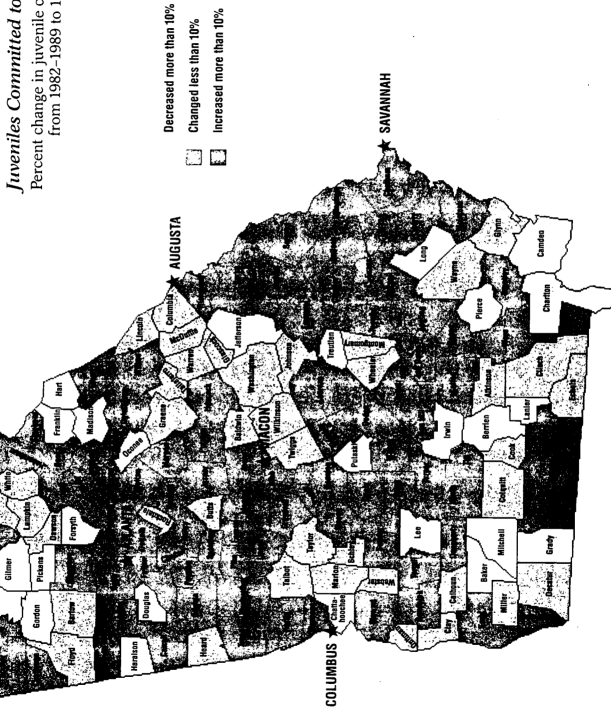
3,363 9.376

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the change in rates from the period 1982-1989 to the period 1990-1993. Interpret with caution. Changes may not be statistically significant. See methodology.

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more than economic consequences. "Decisions to drop out have

influences that can create purposefulness Dropouts lose connections to adults and responsible choices on behalf of others." careers, the skills for lifelong learning, healthy choices for themselves, and in their lives, the possibilities for

-National Education Goals Panel

GEORGIA'S 1 9 9 4 NATIONAL R A N K

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Definition

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> The percent of youth completpublic high school graduates ing high school is computed by ninth grade enrollment by dividing the number of three years earlier.

indicator does not include stu-General Equivalency Diploma. such does not reflect students earn a high school diploma or 'on-time" completions and as Since 9th grade enrollment is used as the denominator, the This indicator measures who graduate in more than four years or return later to dents who drop out before movement between school high school or adjust for systems during the high school years.

Significance

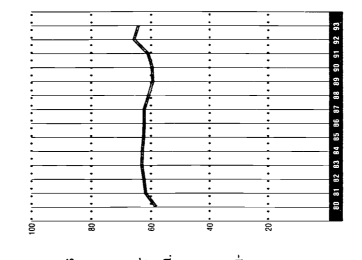
High School Graduation Rate, **Georgia, 1980–1993**

(*: €:

Graduates per 100 students in enrolled in 9th grade three years earlier

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NUMBER, 1993.....59,443 RATE, 1993.....64.6

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% CHANGE FROM 1980 % CHANGE FROM 1992

indicates that a youth has a

High school completion

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minimal level of knowledge and ability. Since a high school diploma is required for most better paying jobs, the completion rate measures future economic well-being. High school graduates earn more money than drop-outs and have a greater chance of succeeding economically.

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Contributing Factors

- School Performance
 Students who experience
 early school failure, poor
 grade performance or are
 truant are less likely to
 graduate than their peers.
- which may place students at risk of dropping out include low-income, parents who have little formal education or who started the family as teens.

Who Is At Risk?

- * National studies find students from low-income families are three times more likely to drop out of school than children from middle-income families and nine times more likely to drop out than children from upperincome families.
 - P Research shows race does not predict dropping out when family background is taken into account; when students from the same income groups are compared, the difference in completion rates among different races and ethnic groups is small.

Individual Students who abuse alcohol or drugs, become pregnant, or marry are at increased risk of not graduating from school.

Community Students are less likely to stay in school if their peers who do graduate are unable to find jobs in the community. Limited child care for parenting teens often prevents these students from completing high school.

Changes Since The 1980s*

AR LINES TO MALES

- ► The high school completion rate increased 1.7%.
 - ► The completion rate increased 5.1% in the small counties.
- ► In the large counties the completion rate decreased 1.4%.
- *Measures the change in rates from the period 1980–1989 to the period 1990–1993.

SOURCE OF DATA

Data come from the Georgia Department of Education. If there was no public high school or if the public high school closed in a county during this period, no rate was calculated for that county. City school systems were added in with the county in which they are located.

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MIDS COUNT 1994/GEORGIANS FOR CHILDREN

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Counties with population greater than 80,000

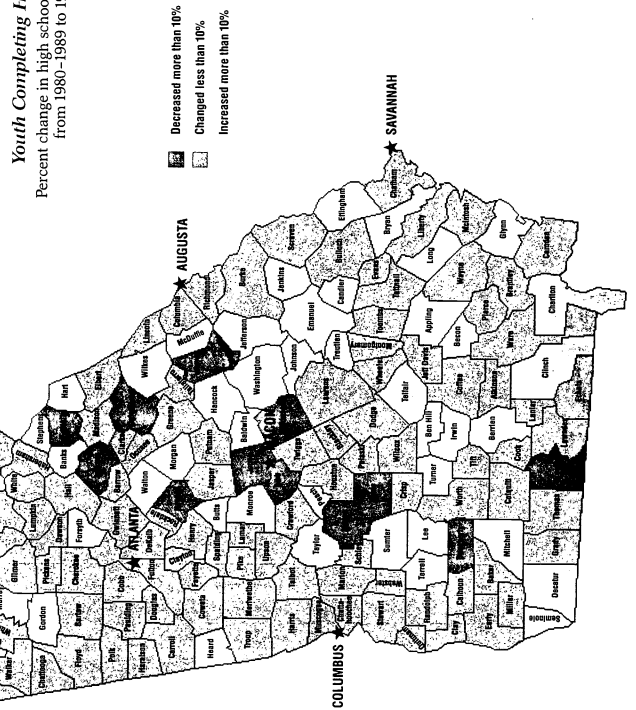
PERCENT		13.0	-11.4	6.3	101-	7.7	16.7	20.0	6.4	9.	6.	8.5	6.6	4.7		2.2	-		9	;	4.1-	//1	G (24.8	-1.9	17.5	5.7		6	10.5	5 5	20.00	0.00	0.6	4.0	2.2	20.5	22.1	-8.5	16.1	9.0	3.6	8.4	2.4	10.5	2.2	-14.8	26.9	6.2		8.4	7.4	8.2	1.4.1	10.1	-10.1	6.9	- 1	9.1	1.1
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COUNTY		MURRAY	NEWTON	OCONEE	OGLETHORPE	PAULUNG	PFACH	DICKENS	PIERCE	פוגע	rine 20.5	POLK	PULASKI	PUTNAM	QUITMAN	RABUN	RANDOLPH	ROCKOALE	SCHIEV	SCREVEN	SCHEVEIN	SEMINOLE	STALUING	SIEPHENS	SIEWARI	SUMTER	TALBOT	TALIAFERRO	TATTNALL	TAYLOR	TELEAIB	TERRELI	THOMAS	1167	100400	TOWING	TOTAL	TREUILEN	HOUP	IORNER	IWIGGS	UNION	UPSON	WALKER	WALTON	WARE	WARREN	WASHINGTON	WAYNE	WEBSTER	WHEELER	WHITE	WHITFIELD	WILCOX	WILKES	WILKINSON	WORTH	144 Small Counties	ואי סווומוז כחתוווני	GEORGIA
PERCENT		2.3	. 21.0	2.7	-15.0	99	76	. 0	20,00	2	7 6	58.8	9.	4.8	ტ 1.	23.7	-13.5	98	-17.4	17.0	n c	? •	7. 6	? .	0.4	50.6	8.0	-9.3	11.6	17.9	86.	12.2	1 6		5 0	0.0	4.C.		20.1	-13.1	8. 1.	7.6	8.9	19.5	-1.0	2.1	35.7	-0.6	-4.5	-17.2	4.4	-0.9	14.6	3.7	4.1	-0.1	18.0	16.0	1.3	13.2
RATE		65.3	61.5	63.3	45.8	29.0	66.5	692	68.4		7.70	0.60	65.3	73.3	81.1	75.5	51.3	58.6	603	233	2.53	5.55	0.50	09.0	8.77	94.6	69.5	53.7	6.4.8	65.3	59.4	65.2	55 1	633	63.1	2 2	32.3	2.50	. 6	50.9	54.0	60.4	63.7	66.3	56.4	77.3	67.3	59.3	61.4	51.6	57.3	62.1	65.2	56.6	62.7	0.99	60.1	65.0	64.2	61.9
NUMBER		335	1,296	762	308	2.940	268	110	1 146	00z	600	898	395	633	3,226	1,628	. 617	517	114	2.258	1 404	7. E98	764	104	660,1	446	872	565	801	296	1.922	349	1012	325	63 Y	#CC .	386	316	310	/48	410	236	1,713	795	1,488	348	189	3,102	483	573	755	476	878	343	855	. 266	1,146	707	276	541
COUNTY		DAWSON	DECATUR	D00GE	D00LY	DOUGLAS	EARLY	ECHOLS	EFFINGHAM	FLBERT	CMANIE	EMANDEL	EVANS	FANNIN	FAYETTE	FORSYTH	FRANKLIN	GILMER	GLASCOCK	GIVIN	GORDON	GRADY	CREENT	CACCIOCUANA	TABELISTAM	HANCUCK	HARALSON	HARRIS	HART	HEARD	HENRY	RWIN	JACKSON	JASPFR	JEEF DAVIS	IEEEEBCON	IFNKINS	DHMSON	NOCHILO	JONES .	LAMAR	CANER	LAURENS		LIBERTY	LINCOLN	CONG	LOWNDES	LUMPKIN	MACON	MADISON	MARION	MCDUFFIE	MCINTOSH	MERIWETHER	MILLER	MITCHELL	MONROE	MONTGOMERY	MORGAN
PERCENT		-25.5	1.3	3.8	-9.4	-1.9	3.8	1-6-	-10.8	2.8	2.5		٠, ۱	5.1	0:0	9.3	9.0	-17	* .			PERCENT	בואאפב	133	7.0	, ,	13.1		17.5	11.4	6.1	-2.5	11.1	10.7	7.4	8 9-	-23.9	33.8	0.00 B	9.0	0.0	22.2	3.3	9.9	15.2	7.8	9.0	13.4		7.4		17.5	0.9	-4.0	4.2	-6.8	1.9	6	4.9	-7.8
RATE	•	49.8	47.2	90.0	29.0	67.1	73.9	9.89	54.7	57.5	3 09	00.0 F 02.	1.27	90.7	9.69	62.9	60.3	63.7				DATE		019	0.10	0.00	5.67	CLOSED	. 63.6	63.6	55.1	52.8	67.2	61.2	76.2	639	46.5	8. 7. B. 7.	0.59	5.5	3 8	2.70	9.6	0.40	68.5	62.2	28.0	9.09	CLOSED	2.09	CLOSED	64.4	64.2	62.9	75.2	53.0	66.4	58.0	58.6	55.2
NUMBER		4,287	4.892	2,912	2,277	7,146	16.833	17,747	3,623	2.730	19 963	9,903	7/0,4	3,372	3,705	6,498	6,335	117 294		on less than 80,000				861	340	647	438		1,089	328	936	2,012	795	623	490	551	431	672	1580	920	2,0	24/	267	1,047	358	2,869	1.701	332		824		318	1,254	1,418	3,074	564	2,041	351	898	476
COUNTY		898	CHAIHAM	CHEROKEE	CLARKE	CLAYTON	C088	OEKAL B	DOUGHERTY	FLOYO	FILLTON	CHAINNETT	CONTINUE	HALL	HOUSTON	MUSCOGEE	RICHMOND	15 Larne Counties		Counties with population less than 80,000		COUNTY		APPLING	ATKINSON	PACON!	BACON	BAKEH	BALDWIN	BANKS	BARROW	BARTOW	BEN HILL	BERRIEN	BLECKLEY	BRANTLEY	BROOKS	BRYAN	BILLIOCH	BIIBKE	BITTE	90113	CALHOUN	CAMDEN	CANDLER	CARRULL	CALOUSA	CHARLTON	CHATTAHOOCHEE	CHAITOUGA	CLAY	CLINCH	COFFEE	COLUUII	CULUMBIA	COUK	COWETA	CRAWFORD	CRISP	DADE

82

Percent change measures the change in rates from the period 1980–1989 to the period 1990–1993. Interpret with caution, Changes may not be statistically significant. See methodology, CLOSED: No public high school or high school closed during time period.

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Percent change in high school completion rates from 1980–1989 to 1990–1993 Youth Completing High School



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Definition

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> The kindergarten retention children who are required rate is the percentage of to repeat this grade.

> > "No one outside a child's family may

recognize difficulties likely to impede

learning until they become evident in

school. But professionals in child

Since criteria for determinvaries across school systems in kindergarten. Actual retention ing retention in kindergarten policy or individual decision-Georgia, retention rates may be due to changes in school readiness for, or success in, children are placed in tranthan changes in children's making by teachers rather rates may be greater than those cited because some sitional kindergartens or pre-first grade classes.

development know that the sources

of those difficulties develop long

before school begins."

Significance

-National Center for Clinical Infant Programs Research shows that retention in even one grade significantly increases a child's chances of

98

Kindergarten Retention Rate, Georgia, 1984–1993

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Children retained in kindergarten per 100 enrolled

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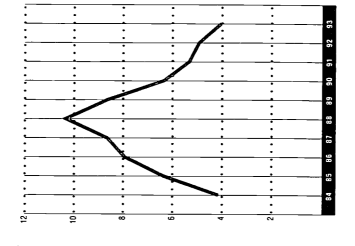
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NUMBER, 1993....4,098 RATE, 1993....4.1

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% CHANGE FROM 1984 % CHANGE FROM 1992

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MIDS COUNT 1994/GEORGIANS FOR CHILDREN

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dropping out before completing nigh school. Children retained needs of its youngest students. nutrition, safety, health care also reflects a school's readikindergarten retention rate ness to meet the individual in kindergarten have often suffered from inadequate and early education. The

Contributing Factors

mance is impacted by a range school poorly prepared. Once It is difficult for children to of factors found inside and be successful if they begin enrolled, a child's perforoutside the classroom.

ness to begin school and to inadequate primary health can inhibit a child's readi-Health Low birthweight, care, and poor nutrition succeed academically.

Who Is At Risk?

- ▼ The kindergarten retention rate in the small counties is 43.5% higher than in the large counties.*
- nutrition, early education and health care children are at an without adequate nurturing, National data show that increased risk of failing kindergarten

assistance.

*Based on data for 1990-1993.

- ive in areas where there is Community Children who early education opportuniviolence, poverty and few ies are less likely to succeed in school
- their children for learning. school can be affected by abuse and neglect, use of parents lacking the skills such family factors as and means to prepare Family Readiness for drugs or alcohol, and

Children benefit when their ► A Responsive Workplace parent's employers offer

family-focused policies flextime and child care such as parental leave,

Changes Since The 1980s*

TO SEE THE SEE SEE

- ized testing for kindergartners subsequent movement toward ▼ The kindergarten retention which lead to high rates over the next three years and the rate decreased 34.3%. This reflects the use of standardmore individualized assessin the 1985-86 school year ments by teachers.
- *Measures the change in rates from the period 1984–1989 to the period 1990–1993.

SOURCE OF DATA

Data come from the Georgia Department of Education.

Boyer, Ernest L. (1991). Ready to Learn: A mandate for the nation. The Carnegie Foundation for the Advancement of Teaching. Princeton Jenton, D. (April 1994). Personal Communication. Southern Regional Education Board: Atlanta, GA. the Advancement of Teaching Princ University Press: Lawrenceville, NJ.

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MIDS COUNT 1994/GEORGIANS FOR CHILDREN

Idren retained in kindergarten, number and rate (per 100) for 1990–1993, and percent change* since 1980s

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5

Counties with population greater than 80,000

PERCENT	CHANGE	-6.5	999-	-10.4	-673	5.6	-82	-23.1	-743		-40.6	0.01		5	0.1-6	294.3		-28./	-32.4	-516	-31.9	-38.4	-34.0	-26.4	15.6			-63.9		-79.8	-65.2	51.1	-42.4	-30.8	-18.5	-28.4	-16.5	-73.6	-82.1	-77.5	-11.6	ъ. Ф	- c	2 2 2 3	40.2	20.0	-04°.		-416	90.6	16.8	513	-31.6	-27.9		-33.3	-34.3
į	RATE	9.6	26	4.7	<u>.</u>	2.7	89	8.2	2.4	. 6	2.9	3 8	<u> </u>	Z .		5. C	A .	4 t	80° (30 F	57 7	4.	80 1	10.5	9.	¥.	۸A	4 .3	Α¥	5.6	4.3	11.7	19	5.1	2.7	5; ·	7.7	0.4	5.1	3.6	6.7	0.0	. ·	0.7	/ 1	o c	9 9	¥ ≨	2 2	7.7	. 60	. 17	89	. .	6.2	7.0	5.2
	NUMBER	182	84	56	95	: L	126	62	6	. 82	150	? ~	, «	• 6	2 2	5 •	7	<u>:</u> ‡	= 8	\r \r \r	2 5	047	5 8	- ;	3 5	σ.	- :	44	~	17	£2 ;	321	143	60 T	~ ;	- 3	310	5 7	J .	2 3	124	643	071	3 5	? 2	c ¥	2 -	- c	46.	378	37	. 93	48	129	12 076	14,010	20,673
7		MURRAY	NEWTON	OCONEE	OGLETHORPE	PAULDING	PEACH	PICKENS	PIERCE	PIKE	POLK	PILLASKI	PITNAM	DILITMAN	Nigo	HO IOUNG	BOCKDALE	SCHIEV	SCREET	SCHEVEIV	SPAININGE	CTEDIENC	CTCMADT	SIEWANI	SUMIER	TALLACTOR	IALIAFERRO	IALINALL	IAYLUH	IELFAIR	THEFT	IHUMAS	1004	TOWNS	TOWNS	TOOLEN	TUDNED	TAMEGE	INION	NO SOL	UPSON MALKED	WALTON	WARE	WARREN	WASHINGTON	WAVNE	WEBSTER	WHEFIER	WHITE	WHITFIELD	WILCOX	WILKES	WILKINSON	WORTH	144 Small Counties		GEORGIA
PERCENT	CHANGE	-56.9	20.1	-18.5	-26.8	-88.8	-44.3	-33.2	-42.9	18.5	38.5		-336	-87.3	35.8	-7.3	-417	120.1	-36.7	7.00	10.0	101	15.1	10.4	7.0.	60.0	35.0	56.3	7.7	55.55 6.55 6.55	-36.2	-40.0		E 7	136.4	6.24	123.0	77.	106	25.6	11.0	4.7	-16.6	89	2.5	13.8	-16.0	62.7	-19.6	-34.5	-71.3	-21.7	-17.6	-29.6	-84.0	-5.0	-60.7
RATE	Ĭ	23	18.2	11.4	11.9	0.7	7.0	6.3	3.6	10.8	9.7	NA	8,	0.8	2.6	5.4	. 43 . 63	2.6	, ,	? =	13.7	œ.) c	0.6		0 0	0. 5	a. e	0 0	0.0	0. •	, 5	5.5	. r.	. c	5.5		S W	ָבָּי בָּי	5 0	5.6	7.5	113	88	9.9	. E	8.5	7.3	10.9	4.0	3.4	6.8	8.7	8.0	2.2	. 0.9	5.2
MIN		14	355	123	02	æ	61	12	71	145	161	4	44	31	297	29	88	e e	116	386	208	65	15	33	3 4	8 %	8 8	P 0	500	761	S &	33	202	200	5 6	2 8	17	. ^	4 6	256	6	227	25	33	339	27	46	93	44	25	81	95	37	113	2 3	22	43
COUNTY		DAWSON	DECATUR	DODGE	DOOLY	DOUGLAS	EARLY	ECHOLS	EFFINGHAM	ELBERT	EMANUEL	EVANS	FANNIN	FAYETTE	FORSYTH	FRANKLIN	GILMER	GLASCOCK	GLYNN	GORDON	GRADY	GREENE	HABERSHAM	HANCOCK	HABAISON	HABRIS	HABT	HEARD	HENBY	IBWIN	JACKSON	ASPER	JEFF DAVIS	JEFFERSON	JENKINS	NOSNHOL	JONES	LAMAR	LANIER	LAURENS		LIBERTY	LINCOLN	LONG	LOWNDES	LUMPKIN	MACON	MADISON	MARION	MCOUFFIE	MCINTOSH	MERIWETHER	MILLER	MITCHELL	MONROE	MUNICOMERY	MURGAIN
PERCENT		-5.0	9.69	-20.1	-48.7	-73.0	449.0	-27.4	-55.8	-13.1	-44.5	18.9	-24.3	-17.8	-68.7	33.4	-34.7	Š		10010	CHANGE		-24.2	18.5	-74.5	-45.5	582	869	-28.0	-45.6	-65.5	30.4	-85.7	-27.8	-46.5	-20.5	-56.0	56.2	-62.9	96.4	-37.3		-54.5	-16.1	14.6	25.9	-30.9	0.3	-32.8	9.6	-64.8	-30.9	-85.8	-27.5	-52.7	-50.7	r.00-
RATE		10.7	6.2	5.5	4.7	2.0	c.s.	ų.	4.2	9.7	8.9	9.4	6.6	4 .0	2.4	7.4	4.3	?			RATE		5.8	12.6	3.3	4.4	8,2	12.6	6.4	5.4	5.6	6.9	2.7	2.8	7.9	8.9	4.4	11.1	3.8	15.2	3.8	NA	4.0	1.4	9.0	13.2	6.4	12.5	9.1	9.6	6.0	1.7	7.7	ب س		. 4 U 4	ŗ
NUMBER		940	- P	34/	6/1	233	716	071'1	563	452	1,142	113	654	196	234	865	8.597	į	n tess than 80,000		NUMBER		59	59	21	80	180	61	142	212	30	99	17	23	82	119	108	165	35	09	100	4	184	96	55	25	82	24	45	219	102		- 6	328	7 99	3 €	}
COUNTY	G	CUATUAN	A LINGUISTA	CHENUNEE	CLARKE	CORPLON	DEKALD	VEGET	מאסום	FLOTO	Charles	GWINNET	HALL	HOUSTON	MUSCOGEE	RICHMOND	15 Large Counties		Countles with population tess than 80,000		COUNTY		APPLING	ATKINSON	BACON	BAKER	BALDWIN	BANKS	BARROW	BARTOW	BEN HILL	BERRIEN	BLECKLEY	BRANTLEY	BROOKS	BRYAN	Виггосн	BURKE	BUTTS	CALHOUN	CAMDEN	CANDLER	CARROLL	CATOOSA	CHARLTON	CHAI TAHOOCHEE	CHATTOOGA	CLAY	כבווונים	COLPET	COLUMN	COLUMBIA	COURT	CDAMEDED	CRISP	DADE	

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Percent change measures the change in rates from the period 1984–1989 to the period 1990–1993. Interpret with caution. Changes may not be statistically significant. See methodology. NA: Number too small to calculate a rate.

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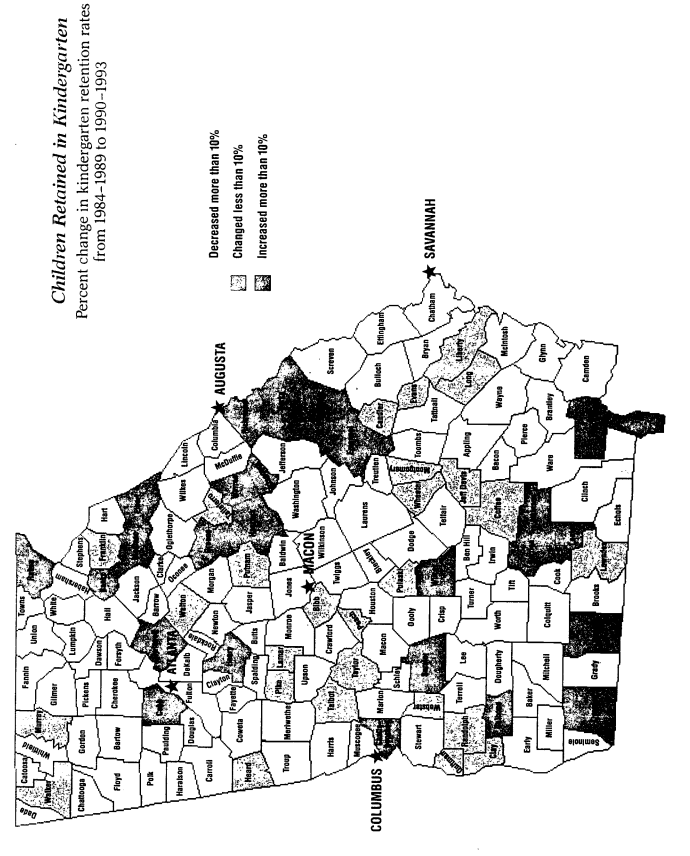
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Definition

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> younger than age 20, not a high school graduate, or unmarried. to mothers with one or more the percentage of first births of the following risk factors: The families at risk index is

Significance

"It is not preordained that these families

will fail; many will succeed. However,

greater risk of instability and breaking

up, of becoming financially poor or

dependent on public assistance."

each of these factors puts a family at

and other obstacles. The families at risk index describes the with all three risk factors are strike against them. Families high school education, or by greater likelihood of poverty number of new families that are starting with at least one at the greatest risk of future by women with less than a unmarried mothers face a Families begun by teens, instability and poverty.

-The Annie E. Casey Foundation

Contributing Factors

► Unintended Pregnancy While the reasons for

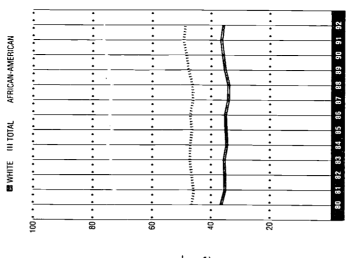
to Mothers with at Least Percent of First Births One Risk Factor

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NUMBER, 1992.....21,729 RATE, 1992.....49.2

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% CHANGE FROM 1980 % CHANGE FROM 1991

95

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understood, one contributing factor is a lack of awareare complex and not well ness about or access to unintended pregnancy family planning and health education

risk factor:

other teens will be deterred from such behavior. These same communities tend to widely accepted by a coming a family as a teenager, have few other options to graduating high school is Community When startmunity it is unlikely that single parent or before offer young people.

The rate in the small counlies is 19.7% higher than the Who Is At Risk?* African-Americans is 76.4%, more than twice the rate of Families with at least one rate in the large counties. ▼ The rate among

lack of parental supervision, munication within families, history of early pregnancy, ► Family Inadequate comsingle parenthood, and that are often repeated alcohol or drug use, a family characteristics academic failure are

Changes Since The $1980s^*$

- families with at least one risk ▼ The rate increased 9.2% ▼ The rate of first births to factor increased 4.5%.
 - in the large counties, while remaining constant in the small counties.
- *Measures the change in rates from the period 1980–1989 to the period 1990–1992.

generationally.

► For African-Americans the

rate is 27.9%, more than

Families with all three risk

factors.

36.2% among whites.

hree times the rate of 8.3%

for whites.

*Statistics are based on 1992 data, unless otherwise indicated.

'Statistics are based on data from 1990-1993.

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SOURCE OF DATA

Data come from birth certificate records maintained by the Georgia Department of Human Resources, Office of Vital Statistics.

The Annie E. Casey Foundation (1993). "Kids Count Data Book." Center for the Study of Social Policy: Washington, D.C.

"Maternal age, sociodemographics, prenatal health, and behavior: influences on neonatal risk status." Journal of Adolescent Health Care, 11, pp. 423–431. (etterlinus, R., Henderson, S., Lamb, M. (1990).

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National Research Council (1987). Risking the future: adolescent sexuality, pregnancy, and childbearing, vol. II. National Academy Press: Washington, D.C.

Characteristics of Mothers Having Their First Baby In 1992, by Race

MATERNAL CHARACTERISTICS	WHITE	ITE	AFRICAN-	AFRICAN-AMERICAN	TOTAL	FAL
	Number	Percent	Number	Number Percent Number Percent Number Percent	Number	Percent
Younger Than Age 20	6,220	21.6	5,982	41.2	41.2 12,271	27.8
Not A High School Graduate	6,623	21.8	4,627	31.8	11,035	25.0
Unmarried	6,148	21.4	10.836	74.6 17.107	17.107	38.7



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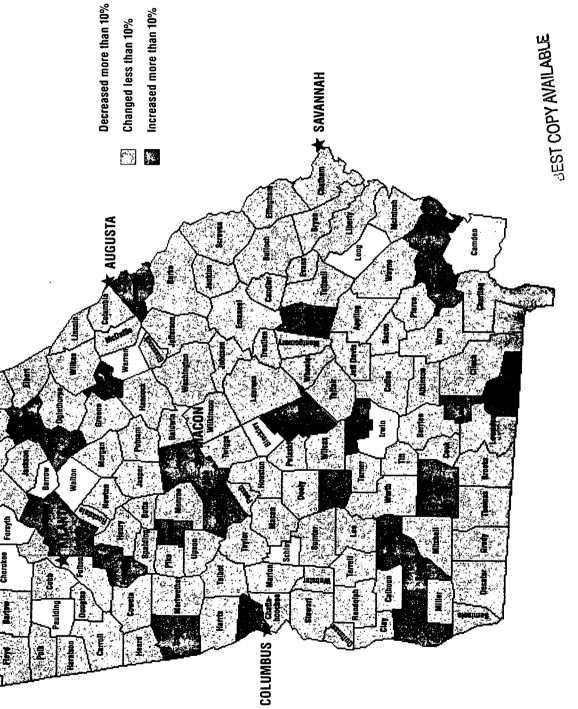
	PERCENT		2.6-	ر. د. د	9 2	24.1	1.50	- - -		F. 7	÷ 4	-7.1	7 7	- 6	5.0	. · ·	- 4	-10.3	5 6		-0.2	4.7	6.	7.1	4.5	12.7	6.4	-2.3	-0. 4.	₽	7.8		9 9	9 6	5.5	9.0-	0.7	9.7-	5.6	ت	-12.1	24.7	0 2	43	-5.0	3.2	-8.0	-1.3	7	9.9	4.0	6.6	0.1	4.5	
	TOTAL Rate		20.0	27.7	7.70	3 6	62.0	44 7		0.05	9 6	56.0	20.1	2.55	1.21	5 6	40.6	5.05	64.1	7.67	60.2	52.1	74.7	63.4	69.4	77.8	60.3	64.5	64.2	72.6	64.7	5.00	04.8 7	73.7	57.8	68.1	63.2	47.1	6.09	71.5	20.5	28.2	649	57.9	52.4	65.5	40.0	999	61.7	61.2	54.3	2.00	54.3	49.3	
	TOTAL	ć	75.5	200	<u> </u>	360	3 2	5 8	5.5	5 8	, E	8 2	1,26	2 2	3 8	, g	8 g	£ 5	52	S	719	223	7	389	1 00	7	179	1 09	120	126	200	\$ £	, s	8 %	649	126	100	22		547	976	99	248	254	22	22	8	879	8 ;	<u></u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8	31,583	66.051	
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	COUNTY	VACGIIM	NEWTON	OCONE	OGLETHORPE	PAULDING	PEACH	PICKENS	PIERCE	PIKE	POLK	PULASKI	PITNAM	NEWTHO	RARIIN	RANDOLPH	ROCKDALE	SCHLEY	SCREVEN	SEMINOLE	SPALDING	STEPHENS	STEWART	SUMTER	TALBOT	TALIAFERRO	TATTNALL	TAYLOR	TELFAIR	TERRELL	TIT	TOMBC	TOWNS	TREUTLEN	TROUP	TURNER	TWIGGS	NOINO	UPSON	WALKER	WARE	WARREN	WASHINGTON	WAYNE	WEBSTER	WHEELER	WHITE	WHITFIELD	WILCOX	WILKES	WURTH	of the state of the	counties	GEORGIA 32	
	PERCENT CHANGE	184	7 0	10.8	-1.2	-3.6	10.2	24.6	-1.7	4.7	5.6	1.6	-0.3	11.8	-11.4	-2.9	-19.8	1.7	12.4	-3.8	1.5	5.4	4.0	6.4	3.2	4.5	-8.7	6.0	5.5	11.6	7.7-	 -	- o	2.5	3.6	15.6	18.2	19.8		0.0	5 4	-13.1	6.5	25.2	4.6	14.5	-4.1	= :	 	e . a	-0.4	7.7	6.8	3.9	
	TOTAL RATE	38.1	67.7	. 7	65.5	40.3	86.0	9.09	48.5	1.5	65.7	58.8	52.7	23.9	32.7	57.5	43.9	51.3	26.2	53.5	62.5	9.17	49.9	78.1	56.3	48.6	60.3	54.5	4. 5	20.0		5 25	22.2	70.3	64.7	48.7	68.3	71.6	0.00	20.00	61.5	41.9	50.1	55.6	72.0	20.6	60.4	62.3	0.1.0	0.72	27.5	53.8	58.9	60.2	
	TOTAL	: 22	289	214	112	628	160	20	237	196	247	06	108	204	310	176	112	20	663	421	502	5	242	132	214	162	-	£ 5	215	2 6	2 2	142	267	116	66	174	179	2	1 •	2 2	25	28	797	140	175	521	55	532	2 ay	5 7.	303	178	92	154	
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	COUNTY	DAWSON	DECATUR	DODGE	D00LY	DOUGLAS	EARLY	ECHOLS	EFFINGHAM	ELBERT	EMANUEL	EVANS	FANNIN	FAYETTE	FORSYTH	FRANKLIN	GILMER	GLASCOCK	GLYNN	GORDON	GRADY	GREENE	HABERSHAM	HANCOCK	HARALSON	TARRIS	LIADO	HENBY	IRWIN	IACKSON	JASPER	JEFF DAVIS	JEFFERSON	JENKINS	NOSNHOP	JONES	LAMAH	LANGER	15	LIBERTY	LINCOLN	LONG	LOWNDES	LUMPKIN	MACON	MADISON	MARIUN	MCOURTIE	MERIWETHER	MILLER	MITCHELL	MONROE	MONTGOMERY	MORGAN	
	PERCENT	10.6	4.3	-15.9	14.0	19.2	6.6	25.8	15.4	8.6	9.7	15.7	4.2	9.3	10.7	13.0	9.2			PERCENT	CHANGE		9.6	5. C	ο τ	9 0	D C	-10.9	- 2	12.2	7.9	-11.0	21.2	7.5	-8.5	6.7	4, 00 4, 11	2.0	-27.8	6.8	2.0	-8.2	0.7	9.0	2.0	C F	/ O O	10.3	6.3	9.0	6.9-	21.2	12.9	4.1	
	TOTAL Rate	59.4	52.0	25.8	44.6	48.1	29.3	47.4	65.4	54.0	55.1	23.6	49.0	45.2	53.7	57.2	45.4			TOTAL	RATE	6	1.00	7.70	76.3	5 5	- 6	45.1	54.6	20.1	59.4	48.9	66.5	8.07	48.8	49.7	0.00	67.1	38.8	62.3	52.7	62.1	72.6	7.45	0.60	5.5	5. 6. 5. 4.	2. 6.	34.5	63.2	48.6	6.09	71.5	(O.5	
	TOTAL	1,763	2,418	593	638	2,086	2,908	5,706	1,312	829	7,597	1,982	1,059	841	2,293	2,463	34,468				TOTAL	Ģ	2 2	ş ,	5 &	£ 5	ş £	8 8	929	220	184	83	131	169	169	328	166	<u> </u>	167	5	788	293	2 8	3 5	<u> </u>	₽ 6	443	362	457	151	599	æ 3	284	2	
000'08 ut	AFRICAN- AMERICAN	1,242	1,545	15	414	821	818	4,492	923	240	6.262	300	190	375	1,389	1,498	20,584		nao',	AFRICAN-	AMERICAN	7.	- 8	5 5	8 8	280	3 4	82	107	115	39	48	0	135	42	960	707	3 =	9	51	239	ო ;	\$ t	Ç 7	\$, e	. 88	170	16	77	254	37	191	-	
illon greater th	WHITE	518	823	211	217	1,150	2.050	1,083	328	584	1.247	1,624	828	460	883	948	13,416	20	ron less than &L		WHITE	110	£ 4	8 &	3 =	119	5.0	224	999	50	125	44	118	54	126	101	7.8	. 60	106	20	548	5 <u>8</u> 0		16.7	<u>.</u>	. 6	255	222	360	74	343	47		<u> </u>	
Countles with population greater than 80,000	COUNTY	8188	CHATHAM	CHEROKEE	CLARKE	CLAYIUN	0.088	Derate	DUUGHERIY	FLOYD	FULLION	GWINNETE	HALL	HOUSTON	MUSCOGEE	RICHMOND	15 Large Counties	Counting mith gonetest	Countes with population less than 80,000		COUNTY	APPLING	ATKINSON	BACON	BAKER	BALDWIN	BANKS	BARROW	BARTOW	BEN HILL	BERRIEN	BLECKLEY	BRANTLEY	BROOKS	BHYAN	BURKE	BUTTS	CALHOUN	CAMDEN	CANDLER	CARROLL	CATOOSA	CHARLIUN	CHATTOOGA	CLAV	CLINCH	COLFEE	COLOUIT	COLUMBIA	COOK	COWETA	CRAWFORD	DADE	7000	

*Risk factors are age (under 20), education (not a high school graduate), and marital status (not married).

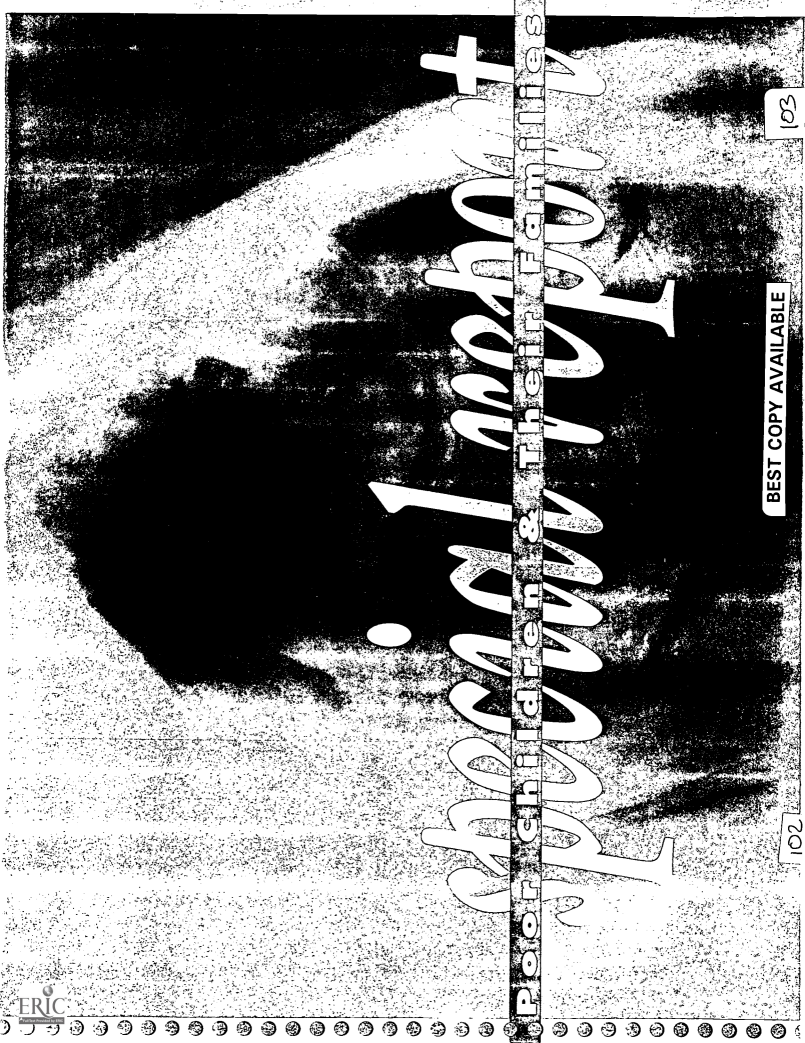
*Percent change measures the change in rates from the period 1980–1989 to the period 1990–1992. Interpret with caution. Changes may not be statistically significant. See methodology.

Families at Risk

Percent change in families at risk rates from 1980-1989 to 1990-1992



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No single factor jeopardizes the all-around healthy development of children more than poverty. Although debate over the complex issues that create poverty rages on, much is known of the impact on children. Being poor robs children of the means to meet their basic needs for adequate food, clothing, shelter and nurturance. It also denies them the chance to realize their dreams.

families leads to other social ills—more

and address the economic needs of

crime and delinquency, more teenage

"Failure to prevent childhood poverty

Poverty is linked to almost every Kids Count indicator—from low birthweight births to juveniles committed to state custody, abused and neglected children to high school completion. In addition to the price paid by individual children and their families, poverty extracts an enormous cost from society. All citizens help pay

-National Commission on Children

abuse and neglect, and lower productivity

by tomorrow's labor force."

more failure in school, more substance

childbearing, more unhealthy babies,

abuse and mental illness, more child

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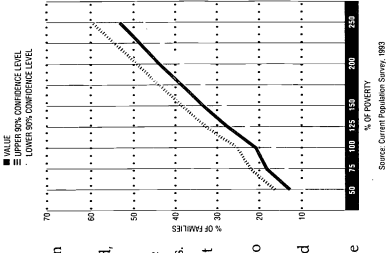
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Families With Children By Income Level Relative To The Poverty Line, Georgia, 1992*

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> for the increased expenditures associated with the treatment of

33.0% Rural By Residence 67.0% Urban

By Family Structure 30.4% Married Couple 64.9% Female-Headed 34.5% White By Race

- 63.7% African-American

Who Are Georgia's Poor Children And Their Families?*

chronic health conditions and foster care, prisons and welfare. disabilities, special education, Families are classified poor if their annual income before Definition

to family size. Poverty thresholds thresholds which vary according taxes falls below federal poverty are adjusted each year by the annual percentage change in the Consumer Price Index.

Social Security Administration survey by the U.S. Department of Agriculture which found that food. Thus, the federal poverty threshold was set at three times the cost of the Department of in 1964. It is based on a 1955 families spent approximately The current definition of one-third of their income on poverty was adopted by the

Plan—that is, the bare minimum Agriculture's Economy Food needed for an adequate diet.

Poor Children In Georgia

pre-tax income received in the children and their families are as part of the decennial census. gathered once every ten years most recent data available are Comprehensive data on poor and neighborhood level data This is the only time county are collected. Since poverty previous calendar year, the status is based on reported for 1989. To redress this information ple of adults are surveyed and Survey (CPS). A national samtions regarding income in its includes supplemental quesannual Current Population gap, the Census Bureau

the findings are used to make Georgia is the 11th most popalous state, it is now possible and calculate state estimates. population estimates. Since to extract the Georgia data

Severity of Poverty

12.6% of families with children less than the federal poverty every eight Georgia families minimally sufficient income. or below the official poverty One in five (20.8%) families with children has income at had annual incomes 50% or line. In other words, one in with children was living on half of what is considered a According to the 1993 CPS, threshold.

poverty line are the near poor. Although their annual family threshold by up to 50%, this On the other side of the income exceeds the poverty

Source: 1990 Census

Georgia families with children does not ensure that they can fall between 100% and 150% with children are either poor CPS estimates that 12.5% of adequately provide for their children. Because of limited under the poverty line. The nearly one in three families poor face the risk of falling economic means, the near of the poverty line. Thus, or near poor.

Family Of Three In 1993* Income Thresholds For

		_					
ÄNNUAL INCOMÈ	\$ 5,945.00	\$ 8,917.50	\$11,890.00	\$14,862.50	\$17,835.00	\$23,780.00	\$29,725.00
INCOME LEVEL	50% Poverty	75% Poverty	100% Poverty	125% Poverty	150% Poverty	200% Poverty	250% Poverty

Based on U.S. Department of Health and Human Services poverty gnideline.

Contributing Factors

factors and the earning capacity household. Earning capacity is influenced by educational to face economic limitations. Family structure, community primary source of income minimum wage (\$4.25 per education levels are likely year-round job paying the for families with children of adults have an important training, and work expe-For example, a full-time, is the money earned by hour) is not sufficient to adults living within the rience. Adults with low ► Earning Capacity The attainment, specialized bring a family of three bearing on child poverty. above poverty.

Family Structure Married couple families have two

Resources Available To Poor Families* The average yearly cost of raising 2 children for two-parent Cost Of Raising Children vs.

families with incomes from \$32,000 to \$54,000 is\$14,740\$11,890 *Sources: U.S. Department of Agriculture (1993), U.S. Department of Health and Human Services (1993), Georgia Department of Human Resources (1993). ► The federal poverty line for family of 3 is...... Annual earnings of full-time minimum wage worker (\$4.25 per hour) are ▼ The maximum annual AFDC grant in Georgia to family of 3 (\$280 per month) is......

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Having two wage-earners imperative for families in low-wage jobs. In single provide this critical ecopotential wage-earners. becomes an economic support payments can parent families, child nomic benefit.

tion, and housing markets local economy, transportafamily income. Education, ► Community Factors The play an important role in

job training and child care avoid economic hardship. self-sufficiency and help can promote economic families rise above or

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County Data

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census, there are no equivalent among families with children on of a direct measure of income, a county level. In the absence an indirect or proxy measure While the CPS fills a void on the state level between each data available on poverty

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where family income must fall lines offer such a proxy measure. These are programs

below a specified amount in

order for family members to be eligible to receive the benefitsfor example: food stamps,

public housing, Medicaid and child care assistance have

strict income requirements.

use varying income guidelines Public assistance programs

to determine eligibility

4

Two programs serve as proxy measures of poverty among children-Aid to

Families with Dependent

Lunch Program. Participation data for each program are Children and the School

county level, making it a suit-Because each program has able Kids Count indicator. available annually at the

\$5,088 or just under 50% of the poverty line. The school lunch free lunch and 185% of poverty income allowable for a family which includes the near poor. different income guidelines, for the reduced price lunch, are 133% of poverty for the of three to receive AFDC is program income thresholds they provide different meathus providing an indicator surements. The maximum

their child in the school lunch proxy measure of poverty has For example, parents may not know they qualify for AFDC Using program data as a criteria for public assistance are non-economic eligibility some important limitations. or may choose not to enroll program. In addition, there All children who meet the inevitably receive benefits. income guidelines do not

Severity Of Poverty Among Families With Children: Georgia And United States, 1992*

	NUMBER	PERCENT OF F	PERCENT OF FAMILIES WITH CHILDREN
INCOME LEVEL	Georgia	Georgia	United States
50% Poverty	114,000	12.6	7.8
75% Poverty	161,000	17.8	12.9
100% Poverty	188,000	20.8	17.7
125% Poverty	248,000	27.3	22.9
150% Poverty	301,000	33.2	27.9
200% Poverty	395,000	43.6	38.2
250% Poverly	480,000	53.0	48.6

These are population estimates from the 1993 Current Population Survey. See Table 3 in Appendices for rates at 90% confidence interval.

is that these indirect measures mothers receiving AFDC. The net result of these limitations underestimate the number of programs such as residency and work requirements for poor children.

SOURCES OF DATA

come from the Division of Family and Children Services, Georgia Department of Human 4FDC: All data refer to the state fiscal year and Resources.

School Lunch Program: All data refer to the school year and come from the Georgia Department of Education.

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Poorest Young Citizens. Columbia University:
New York.

ildren Receiving AFDC, Number and Rate (per 100) for 1989 and 1993, and Percent Change*

MUIRRAY 177 2,4 462 6.0 OCOCHEE 126 2.6 4.7 OCOCHEE 126 2.6 4.7 OGLETHORPE 2.6 1.7 3.6 14.6 PAULDING 3.34 2.2 1.52 27.0 PICKENS 14.3 2.2 1.52 27.0 PICKENS 3.2 8.3 2.9 1.6 POLICASKI 3.9 1.7 4.0 2.0 1.6 POLICASKI 3.9 3.1 4.3 2.1 4.0 1.6 1.4 4.0 2.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 2.0 1.0 1.0 1.0 1.0 2.0 <td< th=""><th>COUNTY NUMBER PERCENT NUMBER PERCENT COUNTY</th><th>1953 PERCENT NUMBER PERCENT CHANGE</th><th>PERCENT CHANGE</th><th></th><th>COUNTY</th><th></th><th>1989 NUMBER</th><th>PERCENT</th><th>1993 NUMBER</th><th>PERCENT</th><th>PERCENT</th><th>COUNTY</th><th>1989 NUMBER</th><th>PERCENT</th><th>1993 NUMBER</th><th>PERCENT</th><th>PERCENT</th></td<>	COUNTY NUMBER PERCENT NUMBER PERCENT COUNTY	1953 PERCENT NUMBER PERCENT CHANGE	PERCENT CHANGE		COUNTY		1989 NUMBER	PERCENT	1993 NUMBER	PERCENT	PERCENT	COUNTY	1989 NUMBER	PERCENT	1993 NUMBER	PERCENT	PERCENT
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453 37 68.1 RABUN 179 50 168 67 394 1134 81.2 RAMODCH 564 27.0 168 67 394 1134 81.2 RAMODCH 564 27.0 1788 38.4 25.4 45.0 SCHLEY 153 14.8 192 20.1 108 13 5.0 5.0 17.0 11.2 25.42 16.5 108 13 6.0 SCHLEY 153 14.8 192 20.1 108 13.0 SCHLEY 15.2 11.8 19.2 20.1 108 21.1 6.0 SCHLEY 13.2 11.8 19.2 20.1 108 21.1 6.0 SCHLEY 13.2 11.2 25.42 16.5 11 21.0 SCHLEY 13.0 11.2 25.42 16.5 12 21.0 SCHLEY 13.0 13.0 13.0 13.0	9.0 3,251 12.9 43.4 FAYETTE	12.9 43.4 FAYETTE	43.4 FAYETTE	FAYETTE		167			399	1.9	8.66	OUITMAN	178	30.2	80	38.5	2.74
74 516 134 81.2 RANDOLPH 654 27.0 788 38.4 7.4 534 11.5 53.6 ROXORE 558 3.8 38.0 5.8 10.8 5.54 15.7 45.0 SCHRVEH 734 14.9 19.2 20.1 14.4 67.1 7.1 45.0 SCHRVEH 734 14.9 19.0 5.8 14.4 67.1 7.0 11.2 2.5 20.1 20.1 14.4 67.1 7.0 5.0 SCHLKY 734 14.9 19.2 2.5 20.1 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 11.0 10.0 <th< td=""><td>15.4 10,807 22.6 46.0 FORSYTH</td><td>22.6 46.0 FORSYTH</td><td>46.0 FORSYTH</td><td>F0RSYTH</td><td></td><td>247</td><td></td><td></td><td>453</td><td>3.7</td><td>68.1</td><td>RABIIN</td><td>129</td><td>. c</td><td>8 8</td><td>5 4</td><td></td></th<>	15.4 10,807 22.6 46.0 FORSYTH	22.6 46.0 FORSYTH	46.0 FORSYTH	F0RSYTH		247			453	3.7	68.1	RABIIN	129	. c	8 8	5 4	
394 115 556 ROCKOALE 568 38 950 58 2,544 17,1 450 SPALLEY 133 148 192 20.1 2,544 17,1 450 SPALLEY 133 148 192 20.1 1,08 19,8 38.6 SPALUNG 1707 112 2.542 16.5 1,08 11,1 56.9 3.7 48 39.0 30.0 3,12 4.8 88.5 SPALUNG 1707 11.2 2.542 16.5 3,12 4.8 88.5 STEWHAT 34.4 7.0 11.2 2.542 16.5 459 11.2 4.8 17.4 1.941 2.1 2.5 2.1 459 11.2 4.8 5.5 STEWHAT 3.4 4.2 4.5 1.1 1.0 4.5 1.1 1.0 4.5 1.1 1.0 2.5 4.5 1.1 4.5 1.1 1.0	25.5 40.6 FRANKLIN	25.5 40.6 FRANKLIN	40.6 FRANKLIN	FRANKLIN		294			516	13.4	81.2	RANDOI PH	654	97.0	288	, g	2.5
50 93 370 SCHLEY 150 40 20 <		16 5 56 4 GILMER	SE 4 GILMER	GILMER		247			394	11.5	55.6	ROCKOALF	268	, c	9	9 4	7 4
2,54 15.7 45.0 SCRUCKI 153 148 192 20.1 1,68 19.1 3.6 SCRUCKI 153 148 192 20.1 1,68 19.1 3.6 SCRUNING 170 11.2 2.542 16.5 1,68 21.1 56.9 STEPHENRI 468 8.3 708 13.0 312 4.8 88.5 STEPHENRI 468 8.3 708 13.0 852 24.9 17.6 SUMITER 194 42.1 45.1 31.0 865 21.1 56.9 STEPHEN 468 8.3 708 13.0 865 21.1 56.9 STEPHEN 468 8.3 708 13.0 865 13.1 54.6 TALLAGETR 193 46.1 19.3 13.0 860 13.1 14.0 71.1 14.0 71.0 71.0 71.0 71.0 71.0 71.0 71.0 <td< td=""><td>GI ASCOCK</td><td>GI ASCOCK</td><td>GLASCOCK</td><td>GLASCOCK</td><td>¥</td><td>30</td><td></td><td></td><td>5</td><td>20</td><td>32.0</td><td>ייסטיסטיר די שייטיים די שייטים די שייטיים די שייטים די שייטיים די שייטים די שייטיים די שייטיים די שייטים די שייטים די שייטים די שייטים די שייטים די שייטיים די שייטים די שייטיים די שייטים די שי</td><td>9 5</td><td>0. 4</td><td>200</td><td>D . C</td><td>94.4</td></td<>	GI ASCOCK	GI ASCOCK	GLASCOCK	GLASCOCK	¥	30			5	20	32.0	ייסטיסטיר די שייטיים די שייטים די שייטיים די שייטים די שייטיים די שייטים די שייטיים די שייטיים די שייטים די שייטים די שייטים די שייטים די שייטים די שייטיים די שייטים די שייטיים די שייטים די שי	9 5	0. 4	200	D . C	94.4
5.244 71.7 61.6 SCRREN 784 192 814 20.6 67 7.1 61.6 SEMINORI 784 192 814 20.6 67 7.1 61.6 SEMINOR 784 192 814 20.6 756 2.1 8.6 STEMPRIS 468 8.3 708 13.0 852 2.4.9 17.6 SLMIFER 1.941 21.9 2.52.9 16.5 459 10.2 54.4 TALLREDIT 2.79 15.5 357 21.9 609 13.1 54.6 TALLREDIT 784 18.0 909 22.5 609 13.1 54.6 TALLREDIT 784 18.0 909 22.5 609 13.1 54.6 TALLREDIT 784 18.9 39.7 21.9 609 13.1 TALLREDIT 10.94 21.9 22.3 18.9 39.7 21.9 544 23.1		á	á	á	á	60.			8 ;	ָה היט	0.75	SCHLEY	33	14.8	192	20.1	35.8
671 7.1 61.6 SEMINOLE 52.1 21.6 66.3 30.0 756 21.1 56.9 STEPHENG 1.707 11.2 2.542 16.5 756 21.1 56.9 STEPHENG 1.707 11.2 2.542 16.5 312 4.8 B8.5 STEPHENG 1.941 2.19 2.538 29.1 459 10.2 54.4 TALIMERRO 1.93 1.13 2.19 2.538 29.1 459 11.2 1.3.1 54.6 TALIMERRO 1.93 1.13 21.9 2.538 29.1 294 11.4 43.1 TAVINALL 7.84 1.96 649 22.3 294 11.2 43.7 TAVINALL 7.84 1.80 649 22.3 294 11.2 43.7 TAVINAL 7.84 1.80 2.13 2.13 294 12.3 3.9 11.7 1.47 1.86 2.23 2.13 <td>OFFICE</td> <td></td> <td></td> <td></td> <td></td> <td>1,/54</td> <td></td> <td></td> <td>2,544</td> <td>15.7</td> <td>45.0</td> <td>SCREVEN</td> <td>784</td> <td>19.2</td> <td>814</td> <td>50.6</td> <td>7.2</td>	OFFICE					1,/54			2,544	15.7	45.0	SCREVEN	784	19.2	814	50.6	7.2
1,088 19,8 38,6 SPALOING 1,707 11,2 2,542 165 17,65 11,2 11,2 13,15 18,2 17,2	1993 PERCENT GORDON	PERCENT GORDON	GORDON	GORDON		415			671	7.1	61.6	SEMINOLE	521	216	663	30.0	30.0
766 21,1 56,9 STEPHENIS 1,04 11,2 2,34 10,3 756 21,1 56,9 STEPHENIS 1,04 11,2 2,34 13,0 85 24,9 11,6 STEPHENIS 1,64 1,24 24,1 13,0 13,3 459 10.2 54,4 TALJAFERRO 103 19,3 11,3 21,9 13,3	NUMBER PERCENT NUMBER PERCENT CHANGE GRADY 828	PERCENT CHANGE GRADY	CHANGE GRADY	GRADY		828			1 088	10.8	386	SPALOING	202	2 :	3 5	20.0	0.60
312 48 88 48 130 312 48 81 708 131 49 11 30 51 EPHENS 468 83 708 130 459 12 48 84 40 130 41		CDEENE	COENC	CDEENC		406			9 5	9.50	9.00	STALOING	/0/	7.1.	2.542	16.5	48.1
312 4.8 B85 STEWNRT 384 242 451 318 312 4.8 B85 STEWNRT 384 242 451 318 781 132 71.6 TALBOT 279 15.5 387 21.9 659 11.2 54.4 TALIAFERO 103 193 113 21.9 294 11.4 44.1 TAVIORT 574 25.5 649 21.9 294 11.1 44.1 TAVIOR 554 25.5 649 22.3 44 11.2 1471 1471 1473 14.6 26.9 22.3 554 2.2 46.7 TEREMEL 801 14.7	OULLINE.	AEE AND	OULLINE.	CITCHE		00			90	1.12	50.9	SIEPHENS	468	æ 9:3	708	13.0	57.3
652 24.9 17.6 SUMTER 1.941 21.9 2.538 29.1 459 13.2 71.6 TALIMEROT 27.9 15.5 367 21.9 459 13.1 54.6 TATINALL 784 16.5 36.7 21.9 609 13.1 54.6 TATINALL 784 18.0 909 22.5 1089 62.4 43.1 TATINALL 784 18.0 909 22.5 1089 62.4 23.1 30.9 TERRELL 801 24.6 97.3 31.9 410 13.8 14.0 13.0 14.0 25.2 64.9 22.5 411 12.8 32.7 TIGNMS 1,30 15.9 13.7 12.8 416 12.8 52.7 TOMMS 1,30 15.9 13.7 12.8 416 12.8 52.7 TOMMS 1,30 15.9 13.7 12.8 13.7 12.8 13.7	12.0 072 13.3 22.8 HABERSHAM	15.5 ZZ.8 HABERSHAM	ZZ.8 HABEHSHAM	HABERSHAM	5	168			312	8.6	88.5	STEWART	384	24.2	451	31.8	31.2
781 13.2 71.5 TALIMERRO 17.1 7.1 <t< td=""><td>9.4 280 15.7 66.0 HANCOCK</td><td>15.7 66.0 HANCOCK</td><td>66.0 HANCOCK</td><td>HANCOCK</td><td></td><td>603</td><td></td><td></td><td>852</td><td>249</td><td>17.6</td><td>SHMTER</td><td>1 041</td><td></td><td>0 2 2 0</td><td></td><td></td></t<>	9.4 280 15.7 66.0 HANCOCK	15.7 66.0 HANCOCK	66.0 HANCOCK	HANCOCK		603			852	249	17.6	SHMTER	1 041		0 2 2 0		
459 152 715 JALBOI 279 155 367 21.9 459 13.1 544 TATINALL 784 16.5 367 21.9 609 13.1 546 TATINALL 784 18.0 909 22.5 284 23.1 546 TATINALL 784 18.0 909 22.5 544 23.1 740 26.2 649 27.5 649 27.3 544 23.1 30.9 TERRELL 801 246 973 31.9 410 17.1 23.7 TIHOMAS 1.857 16.5 2.479 22.8 410 17.1 1700MS 1.857 16.5 2.479 22.8 410 17.1 1700MS 1.373 16.7 17.7 17.7 410 17.1 1700MS 1.37 16.8 37.7 19.7 440 20.5 17.1 1700MS 1.39 18.2 19.2<	19.8 HABALSON	20 19 HADALCON	19.8 HABALSON	HADALCON		746					9 9	SOMIEN	45	6.13	2,338	- 62	32.9
459 102 544 TALIMFERO 103 193 113 21.9 294 13.1 546 TATINALL 784 183 113 21.9 294 11.1 74.1 TATINALL 554 25.5 649 21.3 294 11.1 70.0 TELFAIR 611 19.6 649 21.3 544 23.1 30.9 TERRELL 801 24.6 973 22.5 411 17.1 23.7 THPMAS 1.85 9.73 20.5 411 17.1 23.7 THPMAS 1.53 1.37 19.7 415 12.8 52.4 TOOMBS 1.30 1.5 1.37 19.7 456 20.5 17.1 TREUTIEN 273 1.46 2.039 20.5 476 20.5 17.1 TREUTIEN 273 1.6 1.6 2.039 20.5 476 20.5 17.1 TREUTIEN <td< td=""><td>15.5 3.4 EE 3.1 15.50 15</td><td>274</td><td>מוששות מינים</td><td>NOTATION I</td><td></td><td>D 1</td><td></td><td></td><td>9</td><td>13.2</td><td>d. L</td><td>IALBOI</td><td>279</td><td>15.5</td><td>367</td><td>21.9</td><td>40.9</td></td<>	15.5 3.4 EE 3.1 15.50 15	274	מוששות מינים	NOTATION I		D 1			9	13.2	d. L	IALBOI	279	15.5	367	21.9	40.9
609 13.1 54.6 TATTMALL 78.4 18.0 909 22.5 294 11.4 43.1 TATLOR 554 26.5 649 31.9 10.09 6.2 46.7 TERRELL 801 24.6 973 31.9 544 23.1 30.9 TERRELL 801 24.6 973 31.9 411 17.1 23.7 THOMAS 1.657 16.5 2.479 22.8 416 12.8 22.4 TOOMRS 1.130 15.9 13.7 19.7 416 12.8 27.2 TOOMRS 1.130 15.8 3.2 22.8 476 20.5 17.1 TREUTLEN 3.9 15.8 3.7 2.9 476 20.5 17.1 TREUTLEN 3.7 16.2 2.43 10.00 440 20.5 17.1 TREUTLEN 3.2 3.0 8.2 1.2 550 16.4 50.5 <t< td=""><td>CHUNCH CON CONTRACTOR CONTRACTOR</td><td>CINADA COST</td><td>CINDRID CINDRID</td><td>CINCIN</td><td></td><td>is:</td><td></td><td></td><td>459</td><td>10.2</td><td>4.4</td><td>TALIAFERRO</td><td>103</td><td>19.3</td><td>=</td><td>21.9</td><td>13.8</td></t<>	CHUNCH CON CONTRACTOR	CINADA COST	CINDRID CINDRID	CINCIN		is:			459	10.2	4.4	TALIAFERRO	103	19.3	=	21.9	13.8
284 11.4 43.1 TAYLOR 554 25.5 649 31.9 1,089 6.2 46.7 TEFAIR 611 19.8 646 22.3 44 23.4 30.9 TEFRELL 80.1 24.6 97.9 22.2 411 17.1 23.7 TIFT 1,473 14.6 2.039 20.5 411 17.1 23.7 TIFT 1,473 14.6 2.039 20.5 416 12.8 52.4 TOMMS 1,130 15.9 13.7 19.7 1.28 25.3 17.0 TOMMS 1,130 15.9 13.7 19.7 476 20.5 17.1 TROUP 1,796 11.6 2.039 12.5 550 16.4 50.5 TUNINGS 499 16.2 29.8 19.6 2410 21.6 50.5 TUNINGS 13.9 10.7 10.6 10.8 250 11.1 28.0 <	102 001 21C, 0.1	10.0 20.1	ZO. I HARI	TAKE .		420			609	13.1	54.6	TATTNALL	784	18.0	606	22.5	25.5
1,089 6.2 46.7 TELFAIR 611 19.8 646 22.3 957 11.9 130.6 THRRELL 801 24.6 973 33.7 411 17.1 23.7 THOMAS 1.857 16.5 2.479 22.8 411 17.1 23.7 TITOMNS 1.30 15.9 1.377 19.7 415 12.8 52.4 TOMNS 3.5 1.30 1.37 19.7 4.56 20.5 17.1 TREUTIEN 273 15.8 3.2 1.2 52.1 27.7 TROMNS 3.5 1.5 1.37 1.97 52.1 27.7 TROMNS 3.5 1.5 1.97 1.97 52.1 27.7 TROMNS 3.5 1.5 1.97 1.95 320 21.1 27.7 TROMOS 1.33 1.32 1.95 320 21.1 TROMOS 1.33 1.32 1.32 1.32	4.0 193 7.0 76.8 HEARD	7.0 /0.8 HEARD	/b.8 HEARD	HEARD		192			294	11.4	43.1	TAYLOR	554	25.5	649	31.9	25.0
544 23.1 30.9 TERRELL 80.1 24.5 97.9 22.2 411 17.1 23.7 TIFT 1,877 16.5 2.479 22.8 411 17.1 23.7 TIFT 1,877 16.5 2.479 22.8 416 12.8 52.4 TOOMBS 1,39 16.9 1.37 19.7 476 20.5 17.1 TOWNS 3.9 18.9 20.3 476 20.5 17.1 TREUTEN 273 16.8 20.3 476 20.5 17.1 TREUTEN 273 16.8 20.3 571 20.5 17.7 TROUP 1.786 11.6 2.830 18.0 841 10.8 39.2 TURINGS 49.9 16.2 20.3 20.3 200 116.4 50.5 TUNION 13.3 5.0 17.6 11.6 20.3 11.6 2400 21.6 20.1 11.0	6.8 918 10.4 53.7 HENRY	10.4 53.7 HENRY	53.7 HENRY	HENRY		651			1,089	6.2	46.7	TEI FAIR	611	10.8	979	22.2	12.7
974 1.23 30.3 IERHRELL 801 24.6 973 33.7 411 17.1 23.7 TIFOMAS 1.857 165 2.479 22.8 416 12.8 52.4 TOMMS 1.30 15.9 1.377 19.7 1.286 25.3 17.0 TOMMS 1.30 15.9 1.377 19.7 4.76 20.5 17.1 TREUTEN 273 16.8 3.2 20.3 52.1 22.7 TROMS 1.79 1.5 1.37 19.7 52.1 27.7 TROMS 273 16.8 3.2 20.3 32.0 11.0 1.79 1.79 1.76 1.65 29.8 32.0 11.00 1.70 1.79 1.75 1.65 29.8 4.89 8.7 2.5 1.95 1.22 1.95 1.3 32.0 1.00 1.00 1.00 1.00 1.00 1.00 1.00	4.4 1.354 8.4 90.2 (BWIN	84 90.2 IBWIN	NIWAII CUS	NWIN		445			200.			TENTE	- 6	0.5	9	6.23	17.7
957 11.9 130.6 THOMAS 1857 16.5 2479 22.8 411 17.1 23.7 TIFT 1,473 16.5 2479 22.8 416 12.8 52.4 TOWNS 35 3.0 83 7.2 416 12.8 52.4 TOWNS 35 3.0 83 7.2 476 20.5 17.1 TREUTLEN 273 15.8 3.2 20.3 521 22.1 27.7 TROUP 1,786 11.6 2.830 18.0 841 10.8 39.2 TURIOR 1,786 11.6 2.830 18.0 550 16.4 50.5 TURIOR 133 5.0 17.8 6.6 240 21.1 26.0 UNION 133 5.0 17.8 6.6 240 21.6 22.3 WALKER 694 4.6 1.05 1.1 250 15.5 18.1 WARE <	100	10.7	1000000	100000		7			7	3	90.9	IEMMELL	209	54.6	973	33.7	36.7
411 17.1 23.7 THFT 1,473 14.6 2.039 20.5 416 12.8 52.4 TOMMS 1,130 15.9 1,377 19.7 416 12.8 52.3 17.0 TOWNS 35 3.8 7.2 476 20.5 17.1 TRUITEN 27.3 1.96 11.6 2.830 18.0 521 22.1 27.7 TROUP 1,796 11.6 2.830 18.0 550 17.1 TROUP 1,796 11.6 2.830 18.0 550 16.4 50.5 TWINGS 489 16.2 572 19.5 2.410 21.6 23.1 UPSON 879 16.2 572 19.5 2.410 21.6 23.1 UVARIE 694 4.6 13.0 10.75 16.6 4.43 20.2 14.1 WARHEN 30.9 17.6 43.4 27.2 56 13.0	NOCUPE CO.	NOCADAD CACABOLIA	NOCADAD CACADON	MORADIA		£08			/cs	E.	130.6	THOMAS	1,857	16.5	2,479	22.8	38.1
8.4 416 12.8 52.4 TOOMISS 1,130 15.9 1,377 19.7 216 1,258 25.3 17.0 TOWNS 35 3.0 18.0 7.2 17.5 476 20.5 17.1 TREUTEN 35 3.0 18.0 7.2 17.3 521 27.7 TRUNICS 489 11.6 2.830 18.0 10.9 550 16.4 50.5 TWIGGS 489 16.2 572 19.5 10.9 24.1 10.0 1.33 1.05 1.05 19.5 19.5 10.5 2.41 2.3.1 UNION 13.3 5.0 1.78 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.00 1.05 1.05 1.00 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05	10.1 059 10.1 56.2 JASPER	10.7 30.2 JASPER	56.2 JASPER	JASPER		329			41	17.1	23.7		1.473	14.6	2 039	20.5	40.2
21.6 1,258 25.3 17.0 TOMING 1,358 1,371 19.7 17.5 476 20.5 17.1 TREUTLEN 273 15.8 327 20.3 17.5 476 20.5 17.7 TREUTLEN 273 15.8 327 20.3 17.8 841 10.8 39.2 TURINER 69.7 25.1 76.2 29.8 10.9 550 16.4 50.5 TUNION 133 50.1 178 6.6 29.8 18.0	14.1 389 14.6 3.4 JEFF DAVIS	14.6 3.4 JEFF DAVIS	3.4 JEFF DAVIS	JEFF DAVIS		287			416	12.8	52.4	TOOMBS .	1 120	9	1 277	2 4	
175 476 25.3 17.1 TREUTEN 25.3 3.0 83 72 175 476 20.5 17.1 TREUTEN 273 15.8 327 20.3 173 521 22.1 77.7 TROUP 1,796 11.6 29.3 19.5 10.9 550 16.4 50.5 TWIGGS 489 16.2 57.2 19.5 10.5 24.1 21.1 26.0 UNION 133 5.0 17.8 6.6 17.5 24.0 21.1 26.0 UNION 133 5.0 17.8 6.6 17.5 24.0 21.1 26.0 UNION 133 10.0 17.7 10.0 8.9 48.8 8.7 2.23 WALTEN 694 4.6 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0	50.6 JEFFFRON	12.3 50.6 JEFFERON	50.6 JEFFFRON	IFFERRON		1 155			1 350		1	Composi	3	2 0	20.	20	0.42
17.5 476 20.5 17.1 TREUTLEN 27.3 15.8 327 20.3 7.8 841 10.8 39.2 THRURER 679 11.6 2,830 18.0 7.8 841 10.8 39.2 THRURER 679 25.1 6.2 17.2 19.5 10.9 550 16.4 50.5 TWIGGS 489 16.2 57.2 19.5 17.5 2.410 21.1 26.0 UNION 133 5.0 17.8 6.6 8.9 488 8.7 -2.3 WALKER 694 4.6 1.05 10.5 13.2 24.7 WALKER 694 4.6 1.05 11.3 13.2 10.9 24.7 WALKER 694 4.6 1.05 10.5 13.2 10.9 24.7 WALKER 694 4.6 1.05 10.5 13.2 10.9 10.9 WALKER 694 4.6 1.05 </td <td>200</td> <td>24.2</td> <td>44.7</td> <td>e localization</td> <td></td> <td>3</td> <td></td> <td></td> <td>007</td> <td>60.0</td> <td>9.2</td> <td>CMMO</td> <td>ક</td> <td>3.0</td> <td>8</td> <td>7:5</td> <td>143.7</td>	200	24.2	44.7	e localization		3			007	60.0	9.2	CMMO	ક	3.0	8	7:5	143.7
173 521 22.1 27.7 TROUP 1,796 11.6 2.830 18.0 7.8 841 10.8 39.2 TURINER 697 25.1 762 29.8 10.9 550 16.4 50.5 TWIGGS 489 16.2 572 19.5 17.5 2.410 21.6 23.1 UPSON 879 15.0 178 6.6 8.7 2.40 UNION 133 5.0 178 6.6 9.0 8.7 1.901 10.9 2.4.7 WALKER 6.94 4.6 1.075 16.6 8.7 1.901 10.9 2.4.7 WALKER 6.94 4.6 1.075 16.6 8.9 2.60 13.0 32.0 WARREN 30.9 17.6 4.34 27.2 14.8 2.43 2.9 WARREN 30.9 1.6 1.16 21.3 2.24 1.118 28.1 2.8 WARREN 30	C1.2 1,070 C4.3 14.7 JENKINS	SHINING	LA: JENKINS	JENKINS		4	•		476	20.5	17.1	TREUTLEN	273	15.8	327	20.3	28.5
7.8 841 108 392 TUNINER 679 7.57 7.60 10.0 10.9 550 16.4 50.5 TWIGGS 489 16.2 572 19.5 16.7 320 21.1 26.0 UNION 133 5.0 178 6.6 8.9 488 8.7 -2.3 UNFORM 879 16.2 572 19.5 8.7 1.30 24.7 UNFORM 879 16.0 572 19.5 8.7 1.30 10.9 24.7 WALTON 740 6.9 1.229 11.3 13.2 24.7 WARTER 1.727 17.8 2.046 23.1 9.9 26.0 13.0 32.0 WARTER 30.9 17.6 4.34 27.2 14.8 4.43 20.9 41.2 WARTER 30.9 16.1 1.18 21.7 22.4 1.118 28.1 2.8 WHERIER 26.9 1.3 </td <td>9.6 593 10.9 13.8 JOHNSON</td> <td>10.9 13.8 JOHNSON</td> <td>13.8 JOHNSON</td> <td>NOSNHOC</td> <td>_</td> <td>4</td> <td></td> <td></td> <td>521</td> <td>22.1</td> <td>27.7</td> <td>TROUP</td> <td>1 796</td> <td>11.6</td> <td>2 830</td> <td>20</td> <td>272</td>	9.6 593 10.9 13.8 JOHNSON	10.9 13.8 JOHNSON	13.8 JOHNSON	NOSNHOC	_	4			521	22.1	27.7	TROUP	1 796	11.6	2 830	20	272
10.9 550 16.4 50.5 TOMINGR 499 6.5 7.8 6.6 16.7 320 21.1 26.0 UNION 133 5.0 178 6.6 17.5 24.0 21.1 26.0 UNION 87.9 13.0 1.075 16.6 8.9 488 8.7 -2.3 WALKER 694 4.6 1.075 16.6 8.7 1.901 10.9 24.7 WALKER 694 4.6 1.075 16.6 8.7 1.901 10.9 24.7 WARREN 7.0 6.9 1.206 9.0 13.2 305 16.5 18.1 WARREN 309 17.6 4.4 27.2 14.8 4.34 20.9 41.2 WASHINGTON 91 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	14.4 1,773 18.0 24.9 JONES	18.0 24.9 JONES	24.9 JONES	(IONES		79	4		841	a C+	30.3	THENED	200	2 .	200,1	0.00	
10.9 550 19.4 50.5 IWIGGS 489 16.2 572 19.5 17.5 24.0 21.1 26.0 UNION 873 5.0 178 6.6 17.5 24.0 21.1 26.0 UNION 873 5.0 178 6.6 17.5 24.10 21.2 1.2 1.0	221 1682 246 113 14446	246 113 (4000)	113 14448	CALAR I		rè	2 5		5 1	9.0	33.6	HINE	/60	S	79/	29.8	18.7
167 320 21.1 26.0 UNION 133 5.0 178 6.6 175 2.410 21.6 23.1 UPSON 879 130 1,075 16.6 8.9 488 8.7 -2.3 WALTON 740 6.9 1,075 16.6 8.7 1.901 10.9 24.7 WALTON 740 6.9 12.2 11.3 13.2 305 15.5 18.1 WARRE 1,727 17.8 2.046 23.1 13.2 24.7 WARREN 309 17.6 4.34 27.2 14.8 4.434 20.9 41.2 WARREN 91 15.1 1,18 27.7 14.8 4.434 20.9 41.2 WARREN 96 13.5 81 13.9 22.4 1,116 28.1 25.8 WHERIER 86 13.5 81 13.9 6.0 558 9.9 64.4 WHERIER 86	CAMAR	LAMAR CALL	TI.S CAMAR	CAMAR		3			220	16.4	50.5	TWIGGS	489	16.2	572	19.5	20.0
17.5 2.410 21.6 23.1 UPSON 873 13.0 1,075 16.5 8.9 488 8.7 -2.3 WALKER 694 4.6 1305 16.5 8.7 1901 10.9 24.7 WALKER 694 4.6 1305 9.0 13.2 305 15.5 18.1 WARREN 309 17.6 434 27.2 9.9 260 13.0 32.0 WARREN 309 17.6 434 27.2 14.8 4,434 20.9 41.2 WASHINGTON 91 16.1 1,188 21.7 22.4 1,118 28.1 25.8 WASHINGTON 91 16.1 1,188 21.7 22.4 1,118 28.1 25.8 WESTER 86 13.5 18.1 18.1 6.0 55.6 9.9 64.4 WHITE 89 2.2 19.2 19.2 15.5 32.7 WHITE	11.1 011 15.6 40./ LANER	15.5 40.7 LANER	40.7 LANIER	LANIER		23	9		320	21.1	26.0	NOINO	133	0.5	178	9	300
8.9 488 8.7 -2.3 WALKER 694 4.6 1.07 1.07 8.7 1.901 10.9 24.7 WALTON 740 6.9 1.229 11.3 13.2 305 15.5 18.1 WARREN 740 6.9 1.229 11.3 9.9 260 13.0 32.0 WARREN 309 17.6 4.34 27.2 14.8 4.43 20.9 41.2 WARREN 91 15.1 1.167 18.1 22.4 1.18 28.1 28.2 WARRER 86 13.5 81 13.9 6.0 558 9.9 64.4 WHEELR 86 13.5 18 13.9 1.55 37.7 WHITELR 69 13.2 16 5.5 1.45 1,30 18.5 WHITELR 67 2.3 16 5.4 1.35 1,30 28.2 WHITELR 69 1.5 40 <t< td=""><td>15.7 337 25.4 61.3 LAURENS</td><td>25.4 61.3 LAURENS</td><td>61.3 LAURENS</td><td>LAURENS</td><td></td><td>1.97</td><td>9</td><td></td><td>2410</td><td>216</td><td>23.1</td><td>NUSGII</td><td>070</td><td>5</td><td>920</td><td>5 4</td><td></td></t<>	15.7 337 25.4 61.3 LAURENS	25.4 61.3 LAURENS	61.3 LAURENS	LAURENS		1.97	9		2410	216	23.1	NUSGII	070	5	920	5 4	
8.7 1901 10.9 24.7 WALKEH b94 4.6 1.306 9.0 13.2 305 15.5 18.1 WARE 1,727 17.8 2.046 23.1 13.2 305 15.5 18.1 WARREN 309 17.6 434 27.2 14.8 4.34 20.9 41.2 WASHINGTON 913 16.1 1,188 21.7 3.8 226 6.0 59.7 WASHINGTON 931 16.1 1,188 21.7 22.4 1,118 28.1 25.8 WEBSTER 86 13.5 18.1 13.9 22.4 1,118 28.1 25.8 WEBSTER 86 13.5 18.1 13.9 15.5 32.7 WHITE 65.5 18.4 262 19.9 15.5 32.7 WHITE 69 2.3 1.67 5.5 13.9 19.3 38.5 WHITE 69 2.3 1.67 <	79 608 166	79 608 166	331 809	==		4			700	9 1		100	6.0	2.5	20,	0.0	4.72
8.7 1,901 10.9 24.7 WALTON 740 6.9 1,229 11.3 3.2 2.6 18.1 WARRE 1,727 17.8 2.046 23.1 9.9 2.60 13.0 3.2 WARREN 309 17.6 4.34 27.2 14.8 4.434 2.09 41.2 WASHINGTON 913 16.1 1,187 18.1 22.4 1,118 2.81 2.5 WANNE 88 13.5 18.1 18.1 22.4 1,118 2.81 2.5 WANNE 88 13.5 18.1 18.1 22.4 1,118 2.81 WHERER 86 13.5 18.1 13.9 1.5.5 3.7 WHITE 6.9 2.3 16.7 18.2 1.136 1.9 3.2 WHITE 6.9 2.3 16.7 18.2 1.3 1.10 1.8 3.7 WHITE 6.0 2.2 1.4 1.4 </td <td>16.0 472 22.0</td> <td>745-61-1</td> <td>40 E</td> <td>107017</td> <td></td> <td>ŕ</td> <td>2 9</td> <td></td> <td>00 1</td> <td>0</td> <td>-7.J</td> <td>WALKEK</td> <td>550</td> <td>4.6</td> <td>1.306</td> <td>9.0</td> <td>97.1</td>	16.0 472 22.0	745-61-1	40 E	107017		ŕ	2 9		00 1	0	-7.J	WALKEK	550	4.6	1.306	9.0	97.1
13.2 305 15.5 18.1 WARRE 1,727 17.8 2.046 23.1 9.9 260 13.0 32.0 WARREN 309 17.6 434 27.2 14.8 4,434 20.9 41.2 WARRINGTON 913 16.1 1,188 27.7 3.8 226 6.0 59.7 WARTHER 961 15.1 1,167 18.1 22.4 1,116 28.1 25.8 WEBSTER 86 13.5 81 13.9 6.0 558 9.9 64.4 WHEELER 265 18.4 262 19.9 15.5 327 21.2 37.5 WHEELER 672 3.5 19.9 13.9 14.5 1,36 19.2 32.6 WHEELER 672 3.5 16.7 5.5 14.5 1,36 19.2 32.4 WHEELER 672 3.2 10.3 21.4 13.9 18.3 33.1 <t< td=""><td>CO. 472 CE.S 45.3 LIBERTY</td><td>CC.3 43.3 LIBERTY</td><td>45.3 LIBERTY</td><td>LIBERTY</td><td></td><td>1,350</td><td></td><td></td><td>1.901</td><td>10.9</td><td>24.7</td><td>WALTON</td><td>740</td><td>6.9</td><td>1.229</td><td>1,3</td><td>63.4</td></t<>	CO. 472 CE.S 45.3 LIBERTY	CC.3 43.3 LIBERTY	45.3 LIBERTY	LIBERTY		1,350			1.901	10.9	24.7	WALTON	740	6.9	1.229	1,3	63.4
9.9 260 13.0 32.0 WARREN 309 17.6 434 27.2 14.8 4,434 20.9 41.2 WASHINGTON 913 16.1 1,188 21.7 23.4 1,118 28.1 25.8 WESSTER 86 13.5 81 13.9 6.0 558 9.9 64.4 WHERER 265 18.4 262 19.9 15.5 327 21.2 37.5 WHITE 672 3.5 1.507 8.2 14.5 1,136 19.2 32.6 WHITE 672 3.5 1.507 8.2 13.9 449 19.3 38.5 WHITE 672 3.5 1.607 8.2 13.9 1.0 18.5 37.1 WILKES 413 14.5 446 16.5 13.8 20.3 2.3 WILKINSON 508 16.5 13.0 14.5 23.4 13.2 71.8 144 Small Counties	6.5 2,335 11.9 84.3 LINCOLN	11.9 84.3 LINCOLN	84.3 LINCOLN	LINCOLN		~	83		305	15.5	18.1	WARE	1 727	17.8	2.046	22.1	20.8
14.8 4,434 209 41.2 WAYNIE 91 17.3 4.34 201 224 1,118 28.1 25.8 WAYNIE 981 15.1 1,167 18.1 224 1,118 28.1 25.8 WHEELER 86 13.5 18 13.9 6.0 558 9.9 64.4 WHEELER 265 18.4 262 19.9 15.5 37.7 WHITELER 69 2.3 167 5.5 139 449 19.3 38.5 WHITELER 69 2.3 167 5.5 139 18.5 37.1 WHITELER 69 2.3 167 5.5 139 18.5 37.1 WHITELER 69 2.3 167 5.5 13.6 1.30 18.5 37.1 WHITELER 69 14.6 16.5 13.4 3.1 2.0 2.1 1.0 1.0 1.0 1.0	5.2 920 8.4 63.6 LONG	8.4 63.6 LONG	63.6 LONG	FONG		<u>~</u>	2		260	13.0	30.0	WARREN	300	17.5			
3.8 2.6 6.0 59.7 WASHINGTON 91.3 16.1 1,188 21.7 2.2.4 1,118 2.81 2.58 9.9 64.4 WHEELER 86 15.1 1,67 18.1 2.2.4 1,118 2.81 2.58 9.9 64.4 WHEELER 265 18.4 262 19.9 6.0 558 9.9 64.4 WHIELER 265 18.4 262 19.9 15.5 327 21.2 37.5 WHITE 69 2.3 167 5.5 13.9 44.9 19.3 38.5 WHICOX 308 15.2 406 16.5 13.5 1,190 18.5 37.1 WILKINSON 508 16.5 466 16.5 23.4 1,32 71.8 144 Small Counties 90,861 10.7 127.5 14.6 13.1 24.6 13.6 14.4 Small Counties 90,861 10.7 272,968 15.6 <td>462 18.3 41.4 JOWNDES</td> <td>18.3 41.4 FOWNDES</td> <td>414 FOWNDES</td> <td>OWNDES</td> <td></td> <td>2 130</td> <td></td> <td></td> <td>7077</td> <td></td> <td></td> <td>100000000000000000000000000000000000000</td> <td>3 3</td> <td>2 !</td> <td>\$:</td> <td>7.17</td> <td>į</td>	462 18.3 41.4 JOWNDES	18.3 41.4 FOWNDES	414 FOWNDES	OWNDES		2 130			7077			100000000000000000000000000000000000000	3 3	2 !	\$:	7.17	į
3.8 226 6.0 59.7 WAYNE 961 15.1 1,167 18.1 2.2 1,18 28.1 25.8 WEBSTER 86 13.5 81 13.9 6.0 558 9.9 64.4 WHITE 66 18.4 262 19.9 15.5 327 21.2 37.5 WHITE 69 2.3 167 8.2 14.5 1,136 19.2 32.6 WHITE 672 3.5 1,507 8.2 13.9 19.3 38.5 WHICKS 308 15.2 403 21.4 13.9 18.5 37.1 WILKINSON 508 16.5 46 16.5 23.4 1831 30.0 28.2 WORTH 1,153 19.2 13.7 23.0 7.7 624 13.2 71.8 144 Small Counties 90,861 10.7 272,968 15.6 13.1 2.2 660 HGIA 183.833 10.7	27 172 20 604	CO 000	CO 4	COLUMN TO THE PROPERTY OF		9			101	50.3	7.14	WASHINGTON	813	9.	1,188	21.7	34.8
22.4 1,118 28.1 25.8 WEBSTER 86 13.5 81 13.9 6.0 558 9.9 64.4 WHEELER 265 18.4 262 19.9 15.5 37.7 WHITER 69 2.3 167 5.5 14.5 1,36 19.2 32.6 WHITER 69 3.7 16.7 5.5 13.9 449 19.3 38.5 WHICOX 308 15.2 403 21.4 13.6 31.8 37.1 WILKINSON 508 16.5 46 16.5 23.4 1831 30.0 28.2 WORTH 1,153 19.2 13.6 19.7 7.7 624 13.2 71.8 144 Small Counties 90.861 10.7 272.968 14.6 13.1 246 13.2 5.6 14.6 16.6 14.6 16.6 13.1 246 13.2 6.0 14.6 14.6 14.6	CONTRICT TO CO.	CO CO.	COMPANY CONTRACTOR	LOWININ		132			977	0.9	29.7	WAYNE	-86 -	15.1	1.167	18.1	19.8
6.0 558 9.9 64.4 WHEELER 265 18.4 262 19.9 15.5 327 21.2 37.5 WHITE 69 2.3 167 5.5 13.9 44.9 19.2 32.6 WHITELO 672 3.5 1.67 5.5 13.9 44.9 19.3 38.5 WHITELO 672 3.5 1.67 5.5 13.4 1.130 18.5 37.1 WHITELO 308 15.2 446 16.5 13.4 1.33 2.3 WHITELO 1.153 19.5 446 16.5 7.7 62.4 13.2 71.8 144 Small Counties 90.861 10.9 123.5c 14.6 13.1 246 13.6 4.4 144 Small Counties 90.861 10.7 272.968 15.6	11.U 17.3 MACON	11.U 17.3 MACON	17.3 MACON	MACON		939			1,118	28.1	25.8	WEBSTER	98	13.5	8	13.0	3.5
15.5 327 2.1.2 37.5 WHITEEN 203 16.4 202 19.9 14.5 1.136 19.2 32.6 WHITEEN 672 3.5 1.67 5.5 13.9 449 19.3 38.5 WHICOX 308 15.2 403 21.4 13.5 1,190 18.5 37.1 WHIKES 413 14.5 46 16.5 23.4 1831 30.0 28.2 WHIKINSON 508 16.5 566 19.7 7.7 624 13.2 71.8 144 Small Counties 90,861 10.9 123,526 14.6 13.1 246 13.6 4.4 44 Small Counties 90,861 10.7 272,968 15.6	31.7 356 37.7 18.8 MADISON	37.7 18.8 MADISON	18.8 MADISON	MADISON		337			558	00	7 7 7	WHEELED	390		; ;	2 6	9 6
15.3 32/1 21.2 37.5 WHITE 69 2.3 167 5.5 14.5 1,136 19.2 32.6 WHITELO 672 3.5 1,507 8.2 13.9 44.9 19.3 38.5 WHICKINSON 308 15.2 406 16.5 19.8 31.8 20.3 2.3 WHICKINSON 508 16.6 566 19.7 23.4 1.831 30.0 28.2 WORTH 1,153 19.2 1,375 23.0 7.7 624 13.2 71.8 144 Small Counties 90,861 10.9 123,526 14.6 13.1 246 13.6 4.4 Small Counties 90,861 10.7 272,968 15.6 8.9 409 11.8 32.2 GEORGIA 183,853 10.7 272,968 15.6	20.2 403 23.7 17.3 14400000	22.7 17.9 MADION	17.3	NODAN		Š			2	0.0	5	WIEELEN	607	18.4	797	19.9	6. 6.
14.5 1,136 19.2 32.6 WHITFIELD 672 3.5 1,507 8.2 13.9 449 19.3 38.5 WILCOX 308 15.2 403 21.4 13.5 1,190 18.5 37.1 WILKIRS 413 14.5 446 16.5 23.4 1,831 30.0 28.2 WILKINSON 508 16.6 566 19.7 7.7 624 13.2 71.8 144 Small Counties 90,861 10.9 123,526 14.6 13.1 246 13.6 4.4 44.4 Small Counties 90,861 10.7 272,968 15.6	MARION CO. 11.3 MARION	NAMION C. 1	NO MARION	MAHION		25			327	21.2	37.5	WHITE	69	2.3	167	5.5	135.0
448 19.3 38.5 WILLIAM 07.2 3.5 1.307 8.2 1,190 18.5 37.1 WILKES 413 14.5 446 16.5 318 20.3 2.3 WILKINSON 508 16.6 566 19.7 824 13.2 71.8 144 Small Counties 90.861 10.9 123.526 14.6 246 13.6 4.4 Small Counties 90.861 10.9 123.526 14.6 409 11.8 32.2 GEORGIA 183.853 10.7 272,988 15.6	13.8 1,779 20.1 45.1 MCOUFFIE	20.1 45.1 MCOUFFIE	45.1 MCOUFFIE	MCOUFFIE		858			1 136	10.2	306	WHITCH	673			9 6	
439 19.3 38.5 WILCOX 308 15.2 403 21.4 1,190 18.5 37.1 WILKES 413 14.5 446 16.5 318 20.3 2.3 WINTH 508 16.6 566 19.7 1,831 30.0 28.2 WORTH 1,153 19.2 1,375 23.0 624 13.2 71.8 144 Small Counties 90,861 10.9 123,526 14.6 409 11.8 32.2 GEORGIA 183,853 10.7 272,968 15.6	19.4 2.471 24.5 25.9 MACINITOGE	24 5 25 Q NACINITION	25 9 RACINITION	PACTINION							9		7/0	0.0	, OC.	7.0	5
1,190 18.5 37.1 WILKES 413 14.5 446 16.5 318 20.3 2.3 WILKINSON 568 16.6 566 19.7 1,831 30.0 28.2 WORTH 1,153 19.2 1,375 23.0 624 13.2 71.8 144 Small Counties 90,861 10.9 123,526 14.6 246 13.8 32.2 GEORGIA 183,853 10.7 272,968 15.6	LICOLATION CO.	TODISION CO.	FC.5	LCO INCIDA		3			443	19.3	38.5	WILCOX	308	15.2	403	21.4	40.3
318 20.3 2.3 WILKINSON 508 16.6 566 19.7 1.831 30.0 28.2 WORTH 1.153 19.2 1.375 23.0 624 13.6 4.4 Small Counties 90,861 10.9 123,526 14.6 409 11.8 32.2 GEORGIA 183.853 10.7 272,968 15.6	D.U 49.9 MEHIWETHER	D.U 49.9 MEHIWETHER	49.9 MEHIWEIHER	MEHIWEIHER		888			1,190	18.5	37.1	WILKES	413	14.5	446	16.5	130
13.4 1831 30.0 28.2 WILKINSON 508 16.6 19.7 23.0 19.2 23.4 13.2 71.8 144 Small Counties 90.861 10.9 123,526 14.6 13.6 4.9 11.8 32.2 GEORGIA 183.853 10.7 272,968 15.6	10.3 637 17.4 68.1 JANIER	17.4 68.1 ·AILLER	58 1 · AII 1 F. B	SAIL FEB.		25.2			940					? !	7	9	5.0
23.4 1,831 30.0 28.2 WORTH 1,153 19.2 1,375 23.0 7.7 624 13.2 71.8 144 Small Counties 90,861 10.9 123,526 14.6 13.1 246 13.6 4.4 GEORGÍA 183,853 10.7 272,968 15.6	10 5 2 42 42 42 42 42 42 42 42 42 42 42 42 4	43 5 30 MILLEN	DOC MILECU	MILLEN		3			5	50.3	5.3	WILKINSON	208	16.6	299	19.7	18.2
7.7 624 13.2 71.8 144 Small Counties 90,861 10.9 123,526 14.6 13.1 246 13.6 4.4 GEORGIA 183.853 10.7 272,968 15.6	CO.S 2, 195 15.5 20.0 MILGHELL	13.3 Zo.6 MHIGHELL	20.0 MIIICHELL	MIICHELL			~		1831	30.0	28.2	WORTH	1.153	19.2	1.375	23.0	19.4
13.1 246 13.6 4.4 T44 Small Counties 90,861 10.9 122,526 14.6 13.1 246 11.8 32.2 GEORGIA 183,853 10.7 272,968 15.6	10.6 389 15.4 45.0 MONRDE	15.4 45.0 MONRDE	45.0 MONRDE	MONRDE		35.	_		204	13.0	21.8			ı			
8.9 409 11.8 32.2 GEORGIA 183.853 10.7 272,968 15.6	MEDV	32.2 16.3 MONTEOMEDY	16.3 MONTEDMEDY	MONTCOMEDY		246				1 0	2 .	144 Small Counties	90,861	6,	23,526	14.6	34.7
8.9 409 11.8 32.2 GEORGIA 183.853 10.7 272,968 15.6	70 250 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ייים מייים אוסווויליווי	THE PROPERTY OF LESS AND ASSESSMENT OF LESS A	MONITORIUM		242			240	13.0	4.4			l			
	4.8 236 7.2 51.2 MURGAN	7.2 51.2 MURGAN	51.2 MURGAN			319			409	æ,	32.2	GEORGIA	183.853		72 GER	45 B	45.7
									•	!	;				14,300	2	2

*Percent change measures the change in rates from 1989 to 1993. Interpret with caution. Changes may not be statistically significant. See methodology,





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Students Receiving Free or Reduced-Price School Lunch, Number and Rate (per 100) for 1989 and 1993, and Percent Change*

Counties with population greater than 80,000

(3) **③** 9 0 (1) (3)

ERIC Profit text revolute by FIRS

• 3) <u></u> 13 1

PERCENT		72.4	25.7		60.3	19.2	53.8	15.3	36.5	32.1	32.1	29.0	30.5	37.2	10.7	0.0		7.4.2	0.0	37.0	28.0	9.5	18.8	26.7	35.0	11.2	17.0	0.5	c.01	10.2	21.4	12.8	6.8	7		2.0	2.0	877	50.3	16.7	21.1	11.7	20.2	14.1	71	516	6		9.0	. 0	18.4	31	2.4	382	48.5	. 29	. r	5.5	- 0	<u>.</u>	18.3	1.7
PERCENT CI														•																_																				,							÷ ·	- 6	· ·	1		12
_		×	42		3 !	4	83	25	37	7	5 8	3:	4	ଛ	89	6	3 3	7 6	8 9	18.5	8	20	හ	47	37	87	2	2	5	100.0	61.6	8	69	89.7	8	9 8	Ė		40.4	62.3	49.0	70.	68.8	43.6	46.2	34	38	50	8	33	48.2	75.7	71.8	28.	33	299	25	3 4	n y	ğ	£3.1	41.5
1993 NUMBER		2,045	3.564	000	3	88	2,217	2,348	1.104	1 584	5 5	\$ 5	2,6/1	203	1,493	242	783	3 5	000	7777	CS !	1,825	1,142	4,899	1,561	764	4 137			2	1,919	1,004	1,500	1,693	5 227	2,60	600	000,4	35	8	5,291	1,364	1,304	88	2.379	3.418	2.951	3.422	626	1 197	2 2 4 4	227	969	702	4.589	768	2 5	2 6	2 6	6,464	263,374	508,934
PERCENT		21.3	33.7	45.0	2 9	- 0-	15.4	45.5	27.5	41.3	7 7 6	7.07	31.5	48.7	59.1	92.6	35.6	9 6	2 5	2.5	25.0	53.5	50.2	37.8	28.1	78.9	618	9 5 8	9 6	20.7	20.7	295	65.1	93.5	50.7	43.2	43.5	0.75.0		53.4	40.5	63.0	57.2	38.2	39.8	22.5	27.5	43.4	89.0	60.2	39.0	78.1	20.0	20.3	22.1	52.7	7 67	744	, ç	1	36.5	2
1989 NUMBER		91,1	2.639	5.5	2 00	100	1,102	1,810	230	1.122	187	1000	c;035	845	1,267	251	649	1 488	00,	718	ទី ខ្ញុំ	4/C'I	930	3,894	1,095	77.5	3.364	851	3 4	9	8	929	1,371	1,739	4 22R	3 152	2 133	3 5	65	660	4,317	1,255	1,089	738	1,937	2,326	2,024	2,983	928	2,137	1.789	217	206	455	2.923	Ξ	1.052	945	. 680	coo'l	208,117	384,257
COUNTY		MURHAY	NEWTON	OCONEE	JOGOTT	OGELINORE	PAULDING	PEACH	PICKENS	PIERCE	PIKE	ם אוויר	LOCK	PULASKI	PUTNAM	QUITMAN	BABIIN	RANDOI PH	BOCKDALE	COULTV	SCOTTE	SCHEVEN	SEMINOLE	SPALDING	STEPHENS	STEWART	SUMTER	TALBUT	TALIAFFORD	TITTION	TANTINALL	IAYLUR	TELFAIR	TERRELL	THOMAS	, HI	TOMBS	TOWNS		INEUILEN	TROUP	TURNER	TWIGGS	NOINO	UPSON	WALKER	WALTON	WARE	WARREN	WASHINGTON	WAYNE	WEBSTER	WHEELER	WHITE	WHITFIELD	WILCOX	WILKES	MIKINSON	WORTH		144 Small Countles	GEORGIA
PERCENT	į	3/.1	15.7	-29.5	0 0	, ,	0.70	8.0	18.2	23.3	29.2	13.3	5 5	34.5	30.8	82.8	43.4	-35.8	45.4	7 08	7 7		40.7	21.5	25.9	-3.8	13.8	53.3		. c	1.20	7.00	24.7	13.5	23.5	17.3	28.0	8 3		0.0	90.0	33.5	16.3	6.6	50.9	9.7	24.8	-32.6	15.1	13.4	43.1	14.8	40.3	16.6	12.8	23.0	16.9	2.2	1 5	246	80	13.7
PERCENT	,	7.	0.09	31.5	80.5	2 6	0.00	//0	47.0	29.7	50.1	68.1	- 5	07.0	44.6	9.9	16.5	16.7	39.5	49.2	37.7		60.3	25.1	81.0	24.2	99.4	35.6	0 77		÷ 6	20.0	20.0	1.09	41.2	58.2	43.2	73.3	9 9	5 1	7.0	32.6	48.6	59.3	52.8	29.2	48.7	30.4	20.7	47.4	35.9	81.1	38.3	65.0	49.8	65.5	68.4	49.5	₹ 73.4	417	64.8	45.1
1993 NUMBER	į	6/0	3,456	1.045	1 522	2000	0,0	60/1	263	1,939	1.901	3 2 2 8	200	021.	1,330	1,014	1.415	529	1135	239	4 120	030	000.0	2,380	2,102	1,272	1,870	1.553	1 356	500	226,	- 10	2,652	1,078	2,542	980	1.118	2619	2 7 7	7117	90.	1,302	1,092	73	4,529	1,289	4,803	435	791	7,286	944	2,066	1,557	1,020	2,151	1,041	2,711	930	3410	1414	758	88.
PERCENT	ć	9	51.8	44.7	62.0	4 4	9 7	7.70	39.8	24.1	38.8	60 1	46.6	7.0.7	-	3.6	11.5	28.0	27.2	27.3	3.5	2 0	13.1	5.0	7	25.2	87.3	23.2	808	30.6	34.5	4 6	16.0	52.9	33.4	49.6	34.3	67.7	a P 5	5 4	55.5	24.4	8.1.8	54.0	43.6	26.7	39.0	45.1	52.8	41.8	25.1	9.07	27.3	55.7	1.4	53.3	58.5	48.4	68.7	33.5	[60.0]	39.7
1989 NUMBER	700	9 1	3,05/	1.474	1 503	000	504	766,1	202	1,379	1,405	2.759	O V O	3	ဌ	421	826	790	711	133	3 269	1 261	979	0.00	070'	1,234	63	933	105	080	287	3 5	099'1	871	1,920	774	864	2.391	55	828	0,0	600	626	95/	3,581	1,017	3,075	672	208	900'9	287	1,889	1,020	83 4	1,799	871	2504	633	2. 3.272 E	<u>.</u> §	阿四日	1,035
COUNTY	INCOME OF	and and a	DECALUR	DODGE	DODLY	DOI 161 AS	EABLY		ECHOLS	EFFINGHAM	ELBERT	EMANUEL	FVANS	EAMIN	LANISIN	FAYETTE	FORSYTH	FRANKLIN	GILMER	GLASCOCK	GLYNN	CORDON	GBANY	Correction	GAECNE	HABEHSHAM	HANCOCK	HARALSON	HARRIS	HART	HFARD	ACMON	יייייייי	IRWIN	JACKSON	JASPER	JEFF DAVIS	JEFFERSON	IFNKINS	NONHOI	JONES	JOINES	CAMAN	CANIER	LAURENS	# F	LIBERTY	LINCOLN	LONG	LOWNDES	LUMPKIN	MACON	MADISON	MARION	MCDUFFIE	MCINTOSH	MERIWETHER	MILLER	MITCHELL	MONROE	Œ	MORGAN
PERCENT	30.5	•	o.	21.7	22.5	200	74.4			14.8	36.8	11.9	80.0	37.5		87.7	31,4	25.2	25.8	3			PEHCENT	CHANGE	9	13.0	18.U	27.9	12.7	16.6	29.3	13.0	2 2	0.00	8	25.3	15.4	23.7	13.5	. 08	24.0	0, 4 0, 4	2 7	<u>.</u>	2.4.2	6.03	6.0	40.2	40.4	50.5	13.4	23.0	6.2	16.8	26.4	19.0	10.9	27.1	17.9	- 4	20.9	Z 8 ZZ
PERCENT	9.50	9	50.0	14.2	56.1	39.3	17.6	9 9	7.0	4.	36.0	53.9	12.6	3.8	5 6		58.0	6.09	30 0	3			PCDCCNT	LEUCENI	3 34	0.0	0.0	46.9	100.0	43.9	42.6	31.7		33.3	5/.4	46.9	38.0	48.4	77.3	36.9	240	25.5		9 6	2.70	20.0	0.00	50.3	27.0	0.25	67.1	J. 7	4.70	3 5	9/3	22.0	15.6	9.99	34.2	2	67.0	35.7 22.8
1993 NUMBER	14 205	17 763	2	2,651	6,048	14.762	14 690	38 476	11,070	9/6	4,955	58,517	9.791	5 839	2,5	2/1/2	18,449	21,264	245 560	200		į	NIMEED	NO MORE	1 540		0/0'1	1,002	365	2,780	718	1 993	02.4	6/-'-	2,048	1,290	789	1,245	2,022	1.649	4 133	3.468	1 273	313	200	100,0	056	90,0	2,152	385	583	920	326	869	3,845	4,247		1,554	4,051			
PERCENT	46.5	ABB	9 1	9	45.8	22.8	10.1	30.6	2 4 5	20.	26.3	48.2	9.9	23.1	37.5	C. 13	1.4	48.6	31.7	:	8		PERCENT	LUCCUI	38 8	9 5	D 1	36.7	88.8	37.6	33.0	28.1	30	6.23	87.8	37.4	32.9	39.1	68.1	34.1	43.3	643	30.3		9 9	0.73		700	7.61	45.6	29.1	30.2	82.3	33.0	45.1	70.5	14.0	44.5	29.0	738 1 7 2 49 6 2 7	55.4	28.1.25.1.25
1989 NUMBER	11,185	16 160	201.		4,940	1,671	7.276	22 966	10.617	10,01	3,489	190'61	4,211	3.765	4 204	000	3,021	5,800	176.140	!	less than 80,0	900	NIMBER		1 357	50	200	20	355	2,235	207	1.547	2.418	2,410	100'1	1,U32	653	971	1,854	1,257	2,992	2 765	1 060	786	201	787	2 207	473	2	9 6	102	240	340	733	0.010	3,438	. 863	1197	2,898	738.1	2,460 55.4 2,965	040
<u>k</u>	8188	СНАТНАМ				N	C088		<u> </u>				GWINNETT		TON			RICHMOND	15 Large Counties 17		Countles with population less than 80,000		COUNTY		APPLING	MUSUNIA	NO CONTRACTOR OF	BACON	BAKER	BALOWIN	BANKS	BARROW	BARTOW	BENTIE	מבוש עודר	DEFINITION	BLECALEY	BRANTLEY	BROOKS	BRYAN	_			CALHOLIN		_			NOT ION IO	CHATTAMOOCHEE			EST.			T LOTON	≪.		••	ORD		STANCE STANCE

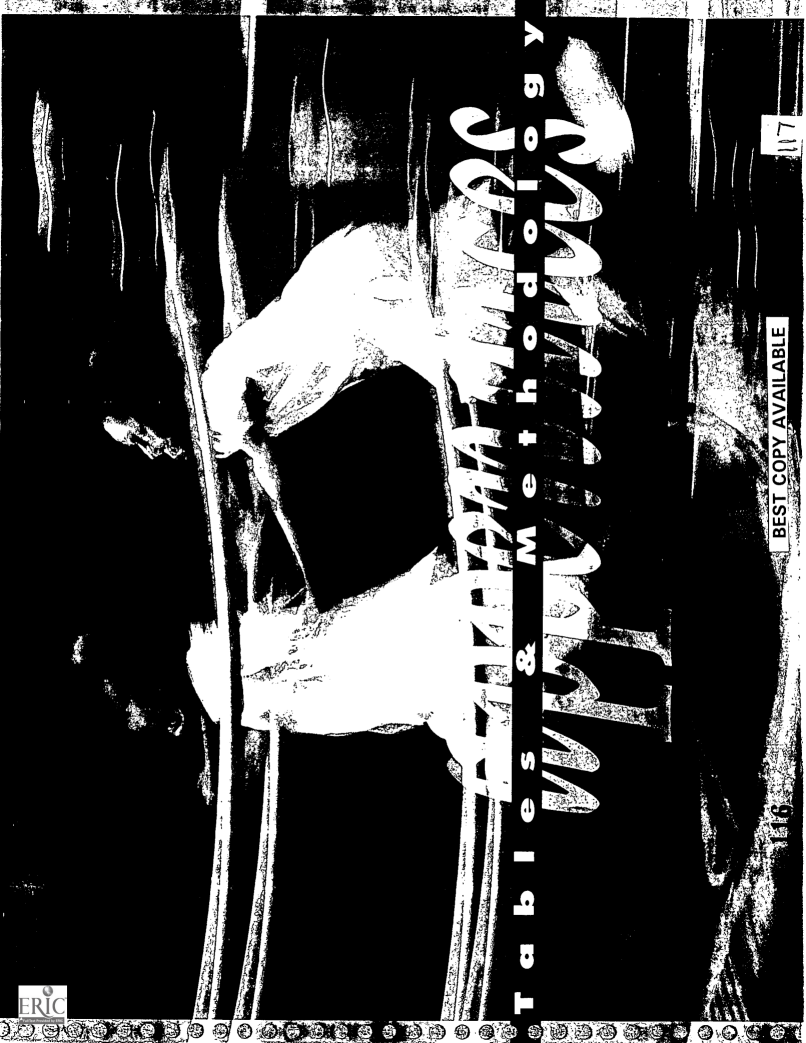
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Percent change measures the change in rates from 1989 to 1993. Interpret with caution. Changes may not be statistically significant. See methodology. $m{1}$





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Percent change measures the change in rates from the period 1980–1989 to the period 1990–1992. Interpret with caution. Changes may not be statistically significant. See methodology. NA: Number too small to calculate a rate.



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1993		3,631 736,852 4.9	1,095 468,573 2.3	2,478 249,487 9.9	59,443 92,030 64.6	4,098 101,087 4.1				27,767 1,751,655 15.9
1992	7,191 133,779 53.8 2,935 86,182 34.1 4,218 44,343	3,509 740,506 4.7	1,078 473,014 2.3	2,385 249,650 9.6	59,723 90,309 66.1	4,913 98,757 5.0	21,729 44,151 49.2	10,404 28,761 36.2	11,103 14,529 76.4	26,758 1,743,538 15.3
1991	7,393 135,384 54.6 3,030 87,512 34.6 4,332 44,793	. 3,385 744,161 4.5	1,082 477,455 2.3	2,283 249,812 9.1	60,088 97,786 61.4	5,353 98,363 5.4	22,080 44,367 49.8	10,717 29,042 36.9	11,180 14,562 76.8	
1990	7,390 136,989 53.9 3,096 . 88,841 34.8 4,270 45,244	3,376 747,816 4.5	1,132 481,896 2.3	2,230 249,975 8.9	56,605 94,291 60.0	6,309 98,502 6.4	22,242 45,562 48.8	10,973 30,231 36.3	11,104 14,603 76.0	
1989	7,573 138,594 54.6 3,213 90,170 35.6 4,321 45,695	3,109 751,471 4.1			61,937 103,534 59.8	8,944 102,600 8.7	19,000 39,469 48.1	9,297 26,126 35.6	9,571 12,754 75.0	
1988	7,081 140,199 50,5 3,030 91,500 33.1 4,020 46,145 87.1	2,697 755,126 3.6			. 61,765 100,848 61.2	10,285 98,941 10.4	19,004 40,610 46.8	9,335 27,103 34.4	9,536 12,879 74.0	
1987	7,056 141,804 49.8 3,165 92,829 34.1 3,869 46,596 83.0	2,567 758,780 3.4			60,018 95,708 62.7	8,246 94,360 8.7	19,190 41,190 46.8	9,627 27,934 34.5	9,426 12,668 74.4	
1986	6.829 143,409 47.6 3,090 94,159 32.8 3,717 47,047 79.0	2,469 762,435 3.2			59,082 94,227 62.7	7,227 89,847 8.0	19,686 41,455 47.5	9,963 28,074 35.5	9,610 12,868 74.6	
1985	6,686 145,014 46.1 3,030 95,488 31.7 3,644 47,498 76.7	2,299 766,090 3.0			58,654 93,297 62.9	5,128 80,658 6.4	19,054 40,575 47.0	9,792 27,774 35.3	9,165 12,379 74.0	
1984	6,550 146,618 44.7 2,847 96,817 29.4 3,695 47,948	2,233 769,745 2.9			60,718 95,942 63.3	3,117 74,731 4.2	18,420 38,808 47.5	9,199 26,311 35.0	9,122 12,113 75.3	
1983	6,670 148,223 45,0 2,941 38,147 30,0 3,719 48,399 76.8	2,400 773,400 3.1			63,293 99,726 63.5	٠	17,773 37,335 47.6	9,180 25,486 35.9	8,515 11,463 74.3	
1982	6,950 149,828 46.4 2,918 99,476 29.3 4,023 4,023 82.4	2,575 777,054 3.3			64,489 102,647 62.8		16,905 35,867 47.1	8,780 24,613 35.7	8,040 10,893 73.8	
1981	7,371 151,433 48.7 3,196 100,806 31.7 4,166 49,300 84,5				62,963 101,301 62.2		15,282 32,991 46.3	8,230 23,149 35.6	6,955 9,516 73.1	
1980	8,067 153,038 52.7 3,393 102,135 33.2 4,657 49,751				61,621 105,055 58.7		14,927 31,827 46.9	8,284 22,471 36.9	6,561 9,065 72.4	
	Births to feens TOTAL Number of births to teens Female population 15-17 Rate (per 1,000) WHITE Number of births to teens Female population 15-17 Rate (per 1,000) AFRICAN- Number of births to teens AMERICAN Female population 15-17 Rate (per 1,000) Arealine formative of state for the contrained to state for the	TOTAL Number of commitments Population 10-17 Rate (per 1,000) WHITE Number of commitments	Rate (per 1,000)	AFRICAN - Number of commitments AMERICAN Population 10-17 Rate (per 1,000) Youth Completing High School	Number graduated Number enrolled Rate (per 100) Children Retained in Kindergarien	Number retained Number enrolled Rate (per 100)	TOTAL Number of first births with at least one risk factor Number of first births Rate (per 100)	WHITE Number of first births with at least one risk factor Number of first births Rate (per 100)	AFRICAN- Number of first births with at least one risk factor AMERICAN Number of first births Rate (per 100) Child Abuse & Neglect Incidents	Number of confirmed incidents Population ages 0 to 17 Rate (per 1,000)

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Table 3. Percent of Families With Children Living Below, At, Or Slightly Above The Poverty Level, Georgia 1992*

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HIGH	16.2	22.0	25.2	32.0	38.2	48.8	58.2	
MOT	9.6	13.6	16.4	22.7	28.3	38.4	47.7	
VALUE	12.6	17.8	20.8	27.3	33.2	43.6	53.0	
PERCENT OF POVERTY LEVEL	20%	75%	100%	125%	150%	200%	250%	

^{*}Source: 1993 Current Population Survey. Low and high refer to the 90% confidence interval.

METHODOLOGY

The 1994 Kids Count Factbook provides data for ten indicators of child well-being, and the data is presented in three different ways: number, rate, and change over time.

Number The most direct measure of the scope of a problem is the count of the number of events of concern—e.g., the number of low birthweight infants born during a time period. The tables in each indicator section show the number of events (by race—White, African-American, total—if available) for the 1990s. The count of events is a clear

measure which defines the societal burden of a problem.

Rate A rate is a measure of the probability of an event—e.g., out of every 100 births, how many will be low birthweight? A rate is calculated by dividing the number of events of interest by the number of persons that are "eligible" for the event. The low birthweight rate is the number of LBW births (over a given time period) divided by the total number of births during the same period. A rate is useful if you wish to compare the severity of the problem in one area (your county) with another area

(the state) or some standard (the Year 2000 objectives). However, if you are planning an intervention and estimating the required resources, you will need the actual numbers.

Rate Change In this edition of ncluded in each indicator section. In darker shading. The mid-range color rate. The percent change is reported the lightest colored counties. Those for individual counties in the tables The maps present the counties with greater than a 10% improvement as more than 10% are shown with the addition, the percent change is disimes the rate for the '90s (1990 to the 1994 Kids Count Factbook we 80s rate. Thus the measure is the percent change relative to the '80s played in the maps in the sections. shows the counties with a 10% or have introduced a measure of the change in rates for the indicators. (1980 to 1989), all divided by the counties whose rate worsened by 993) minus the rate for the '80s The change is calculated as 100 ess change in the indicator

Statistical Considerations

When we look at the change in rate between two periods of time we want to know if we are seeing a real difference or if what we have observed is

due solely to chance variation. When we measure an event over two time periods it is unlikely that we will get exactly the same rates, even when the underlying effects are the same. Expecting some difference, we want to know if the difference that we observe is "large enough" so that it is unlikely to have happened by chance. This "large enough" difference is statistical significance.

Three factors determine whether an observed rate difference is statistically significant—the number of events in each time period, the population "at risk" for the event, and the magnitude of the difference. There is a trade off among these factors. If the change is very big, fewer events are needed to detect a statistically significant change. If there are a lot of events, even a small change can be statistically significant.

The alpha level (significance level) is a statistical cutoff point which is quantifying exactly how much change, given the number of events, there has to be before we believe that there is a true change. As in much of epidemiological research, we chose to use 95% confidence limits (alpha equals .05). This means that no more than 5% of the time would we say that there was a true change when in fact it was due only

to random chance; 95% of the time when we say there was a true change it was not due solely to chance variation. Because we are doing statistical tests on 159 counties, by chance alone as many as eight could show statistical significance. We have no way of knowing which ones are "false

For Statisticians/ Epidemiologists Only

positives." We only know that 95% of

the "statistically significant" changes

cannot be explained by chance.

For each of the indicators we made a contingency tables to test for statistiused the chi-square test without the continuity correction for each of the the 159 counties plus one for the 15 large counties, one for the 144 small strictly at .05. For any p value below cal significance. In cases where the counties, and one for the state. We which had a calculated rate for both 2×2 contingency table for each of 05 the null hypothesis of no differ-We did statistical tests for counties conducting multiple statistical tests above .05 the null was not rejected ence was rejected, no matter how expected value for any of the four Fisher's exact test. Alpha was set cells was less than five, we used even if it was only slightly above. close it was to .05; for anything lime periods. Although we are

(up to 162) for each indicator, we did not use the Bonferroni or other correction. We accepted false positives (Type I error) rather than increasing the Type II errors.

Limitations

In any data collection process there are always concerns about the accuracy and completeness of the data being collected. All data used in the ten indicators and the special report were collected through routine data collection systems operated by different agencies of the state of Georgia. We do not have estimates of the completeness of reporting to these systems, and we do not know the accuracy of these systems.

Even if the numbers are complete and accurate, the small population counties may have very few of certain events of interest. Over the 13-year period for which we have death certificate data, 13 Georgia counties had fewer than five violent deaths among teenagers. We cannot calculate statistically stable rates when there are so few events, and we have indicated (by "NA" in the indicator tables) when this occurs.

This year we have continued to calculate rates for the total (all races) population. The total rate is a reasonable measure of the severity

of the problem in a given county, and provides a basis for comparison of rates among the counties. A major problem with use of a total rate is that it hides the effect of the racial distributions in Georgia counties. Over 60% of the variation in the low birthweight among counties is explained (statistically) by the percent of child population that is African-American. This data suggests that factors associated with being African-American (poverty, nutrition, family structure, social stress) contribute to the problem.

The issue of racial confounding is a good reason to consider numbers of events by race when using data in the **Factbook**. The actual numbers present a clear picture of the scope of a problem, and they provide a basis for understanding and using rates and the change in rates.

Two factors create difficulties in preparing and presenting county-level data in Georgia. The 159 counties range in population from Fulton, DeKalb and Cobb with more than 100,000 infants, children and youth under the age of 18, to six counties (Clay, Echols, Webster, Quitman, Glascock, and Taliaferro) that have less than 1,000 each (1990 Census data). The large number of small counties makes it difficult to provide

rates for many of the indicators especially on an annual basis. The small number problem was a major reason for presenting multi-year data.

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Given the range in county sizes, we defined the 15 largest counties (those counties with a 1990 total population greater than 80,000 persons) as "large counties." These 15 counties contain 53% of the total Georgia population and 51% of the child population.

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The 15 large counties are: Bibb, Chatham, Cherokee, Clarke, Clayton, Cobb, DeKalb, Dougherty, Floyd, Fulton, Gwinnett, Hall, Houston, Muscogee and Richmond.

> fowns, and Union) had less than ten between "race" and some of the Kids and Warren) that have a greater than African-American children identified Count indicators, racial composition Since there are strong associations n the 1990 Census. There are also seven counties in Central to South-70% African-American population. the variation in racial composition Randolph, Stewart, Talbot, Terrell should be considered when interamong counties. Seven counties The other problem factor is western Georgia (Clay, Hancock Fannin, Forsyth, Gilmer, Rabun, in Northeast Georgia (Dawson, preting the data

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Low Birthweight Births

The total number of births of infants weighing less than 5.5 pounds (2,500 grams) to Georgia women from 1980 to 1989 and from 1990 to 1992 were used as numerators for the rate calculations. The sum of the total live births for the same two periods were used for the denominators. Births occurring on military bases in Georgia were included in the county totals of the county in which the base was located. The rate was calculated as 100 times the number of low birthweight infants divided by the number of births.

Infant Deaths

rom 1980 to 1989 and from 1990 to periods were used for the denomina the total live births for the same two Division of Public Health, Center for occurred outside of Georgia-were death certificate records from 1980 Data were compiled from birth and through 1992, through the Georgia Jnit. The total number of deaths of 1992 were used as numerators for Department of Human Resources, he rate calculations. The sums of Health Information, Vital Records nfants less than one year of age ors. All deaths to infants whose state of residence was listed as Georgia—even if the the death

included in the count. However deaths in Georgia to non-Georgia residents were not included. The rates were calculated as 1,000 times the number of infant deaths divided by the number of live births.

Child Deaths

Juman Resources, Division of Public census populations. For example, the Health, Center for Health Information or the 10-year period for the '80s) is /ital Records Unit. The total number rom 1980 to 1989 and from 1990 to the rate calculations. The denominachild-years for the three year period he sum of the child populations for through the Georgia Department of 1992 were used as numerators for the three years (1990 to 1992). The from 1980 to 1990. The number of certificate records for Georgia resiof deaths to all causes for children extrapolation of the 1980 and 1990 1992 child population is calculated rate is calculated as 100,000 times for the three years) divided by the enths of the change in population ors were estimated from a linear from one year of age to 14 years as the 1990 population plus twohe total number of child deaths Data were compiled from death Jents from 1980 through 1992,

If fewer than five child deaths occurred in a county over the three year period, no rate was calculated for that county. This is indicated in the county table by "NA" for the rate, and the county is put in the "less than 10% change" category on the map.

Teen Violent Deaths

rom 1980 through 1992, through the deaths to persons ages 15 to 19 were ifficate records for Georgia residents Resources, Division of Public Health 'short codes" and include all deaths Data were compiled from death cerdeaths, deaths due to medical com-Records Unit. The methodology for calculation of the teen violent death with codes from 50 to 62 inclusive. Senter for Health Information, Vital This does include among "violent" ate was the same as that used for Classification of Diseases (CD 9) lications (code 55) and adverse the child death rate. The violent dentified from the International Seorgia Department of Human drug reaction (code 59).

If fewer than 5 teen violent deaths were recorded for a given county over the three year period, a teen violent death rate was not calculated for that county. This is indicated in the county table by "NA" for the rate, and

the county is put in the "less than 10% change" category on the map.

Abused and Neglected Children

Data were compiled from confirmed incident reports for 1992 and 1993.

All confirmed incidents of abuse or neglect during this period were used for the rate numerators. If there were less than five confirmed incidents for a given county, a rate was not calculated.

The denominators were estimated from a linear extrapolation of the 1980 and 1990 census population values. The 1993 population under age 18 was calculated as the 1990 population plus three-tenths of the change in population from 1980 to 1990. The rate was calculated as 1,000 times the number of confirmed incidents divided by the 1993 population less than age 18.

Incidents of child abuse and neglect are reported to the Child Protective Services (CPS) Department of the Division of Family and Children's Services. Reports of suspected child abuse and neglect are investigated by CPS workers to determine the veracity of the report.

Of several reporting systems maintained by CPS, the child abuse registry of all confirmed incidents

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number of child-years.

was chosen because it used consistent definitions for the time period of the study. The file used to produce the data is updated as required (the year is not closed). The child abuse data in this report was produced on 3/2/94

Births to Teens

Records Unit. The numerators for the from 1980 through 1992, through the lificate records for Georgia residents Resources, Division of Public Health, teen birth rate calculations are the sum over the three year period of all births date of birth and the birth date for the from a linear extrapolation of the 1980 infant.) The denominators are the sum three year period, divided by the sum of the 15 to 17 year old female popuations for the three year period. The the difference between the mother's The rate is calculated as 1,000 times Data were compiled from birth cer-Center for Health Information, Vital less than 18. (Age at delivery is calculated from birth certificate data and 1990 census population values. the sum of the teen births over the to girls whose age at delivery was population values were estimated Georgia Department of Human

Juveniles Committed to State Custody

hrough 1993. The youth populations ing the three year period, no rate was Youth Services provided data on the the sum of the youth populations for number of youth ages 10 through 17 were estimated by a linear extrapola the sum of the youth populations for the period. If there were less than 5 commitments in a given county durtotal number of youth placed in cusstate custody. The rate numerators are the sum of all youth committed populations. The denominators are ion from the 1980 and 1990 youth the two periods. The custody rates who were placed by court order in from 1982 through 1989 and 1990 tody during this period, divided by are calculated as 1,000 times the The Department of Children and calculated

Youth Completing High School

Data on high school graduates were obtained from the Georgia Department of Education. The numerators are the total number of high school graduates from 1980 through 1989 and 1990 through 1993. The denominators are the sums over the 10 or 4 year period of students enrolled in the ninth grade three years earlier (1977–1990). The

rate is calculated as 100 times the total graduates divided by the total ninth grade enrollment. If there was no public high school or if the public high school closed in a county during this period, no rate was calculated for that county. All city school systems were added in with the county in which they are located. This number is not adjusted for in- and out-migration and does not include students who receive GED certificates.

Children Retained in Kindergarten

Department of Education. The sums of period were used as the denominators enrollments. Race-specific data are not garten enrollments during the same children who have completed kinder Data on children retained in kinderall children retained in kindergarten available. These data do not reflect rom 1984 through 1989 and 1990 numerator. The sums of all kinderlimes the retentions divided by the Georgia school districts that place yarten in transitional classrooms. The rates were calculated as 100 special programs found in some through 1993 were used as the garten were obtained from the

Families at Risk

Data on first births to mothers with one or more risk factors were

compiled from birth certificate records for Georgia residents from 1980 through 1992, through the Georgia Department of Human Resources, Division of Public Health Center for Health Information, Vital Records Unit. The three risk factors considered were age (less than 20 years old), education (not a high school graduate), and marital status (unmarried). The numerators were the sums of all first births from 1980 to 1989 and from 1990 to 1992 to women who had at least one of the risk factors.

The denominators were calculated as the sums of all first births to white or African-American women during the two periods. The rates were obtained by multiplying 100 times the sums of first births with risk factors, divided by all first births. Only singleton births were used to avoid counting a multiple birth as 2 or more families at risk. Multiple births represent only a very small portion of births.

Aid to Families with Dependent Children (AFDC)

Data on children less than 18 receiving AFDC were obtained from the Division of Family and Children Services,

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children less than 18 receiving AFDC nine-tenths of the change in popula-Resources. The average number of used as numerators for the rate cal-990 census populations. The 1989 ber month for 1989 and 1993 were copulation under age 18 was calcuoppulation was calculated the same sulations. The denominators were ion/extrapolation of the 1980 and ion from 1980 to 1990. The 1993 ated as the 1980 population plus estimated from a linear interpolachildren. The percent of children way as for abused and neglected Georgia Department of Human

School Lunch

Data on students receiving free or reduced price school lunch were obtained from the Georgia Department of Education. The numerators are the total number of students enrolled in the free or reduced school lunch program in October 1989 and October 1993. The denominators are the average number of students enrolled in school from kindergarten through 12th grade over three periods for each of the school years 1989–1990 and 1993–1994. The percent of

students enrolled in the school lunch program was calculated as 100 times enrollment for that school year. Since is only a close estimate of the number he percent of students enrolled in the unch program enrollment is calculated of students who could have potentially number actually enrolled in school in and school enrollment is an average enrolled in the school lunch program ies with a high free or reduced price over three periods, the denominator school lunch program, two counties counties for both years, but because Baker and Taliaferro are small counater on in the school year would be slight variation, when we calculated he 1993-1994 school year, a slight at one point during the school year ment would differ slightly from the showed a slightly greater than one ree or reduced price school lunch move either in or out of the school October. This, however, is the best nundred percent school lunch proenough to push the percent school unch participation calculation over he number of students receiving in October divided by the average system, the average school enrollestimate we have. Because of this gram participation for 1993-1994 A variation may occur in all of the school lunch participation rate for in October. If some students later decline in the student enrollment

children receiving AFDC divided by

he population less than 18.

100 times the average number of

eceiving AFDC was calculated as

the one hundred percent mark. Since we know that no more students can be receiving free or reduced price school lunch than are enrolled in school, we put the percentage rate at one hundred percent.

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